

Managing Router Hardware

This chapter describes the command-line interface (CLI) techniques and commands used to manage and configure the hardware components of a router running the Cisco IOS XR software.

For complete descriptions of the commands listed in this module, see Additional References, on page 57. To locate documentation for other commands that might appear in the course of performing a configuration task, search online in *Cisco ASR 9000 Series Aggregation Services Router Commands Master List*.

Release	Modification			
Release 3.7.2	This feature was introduced.			
Release 3.9.0	No modification.			
Release 6.5.2	The Cisco CPAK 100GBASE-ER4 Lite (CPAK-100G-ER4L) module is supported on Cisco IOS XR 64-bit operating system with the following line cards:• A9K-8X100G-LB-SE• A9K-8X100G-LB-TR• A9K-8X100G-SE• A9K-8X100G-TR• A9K-8X100G-CM			
	• A99-8X100G-SE			
	• A99-8X100G-TR			
	• A99-8X100G-CM			
	• A9K-4X100G-TR			
	• A9K-4X100G-SE			

Table 1: Feature History for Managing Router Hardware with Cisco IOS XR Software

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Prerequisites for Managing Router Hardware

You must be in a user group associated with a task group that includes the proper task IDs. The command reference guides include the task IDs required for each command. If you suspect user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Displaying Hardware Status

This section describes how to display different types of hardware status information.

Displaying SDR Hardware Version Information

To display hardware version information for the components assigned to a secure domain router (SDR), connect to the designated shelf controller (DSC) and enter the **show diag** command in EXEC mode. The displayed information includes the card serial number and the ROMMON software version.

The syntax for the show diag command in EXEC mode is:

show diag [node-id | details | summary]

In the following example, the **show diag** command displays information for all nodes in the SDR:

```
RP/0/RSP0/CPU0:router# show diag
Mon Jun 29 00:36:41.576 PST
NODE module 0/RSP0/CPU0 :
MAIN: board type 0x100302
S/N: FOC1230803H
```

```
Top Assy. Number:
                    68-3160-04
  PID: A2K-RSP-4G-HDD=
  UDI VID: VP4
 HwRev: V4.8
 New Deviation Number: 0
 CLEI: IPUCARJBAA
 Board State : IOS XR RUN
 PLD: Motherboard: N/A, Processor: 0x8004 (rev: 2.2), Power: N/A
 MONLIB: QNXFFS Monlib Version 3.2
 ROMMON: Version 1.0(20081208:173612) [ASR9K ROMMON]
 Board FPGA/CPLD/ASIC Hardware Revision:
   Compact Flash : V1.0
    XbarSwitch0 : V1.3
    XbarSwitch1 : V1.3
    XbarArbiter : V1.0
    XbarInterface : V0.0
     IntCtrl : V1.14
    ClkCtrl : V1.13
    PuntFPGA : V1.5
    HD : V3.0
    USB0 : V77.20
    USB1 : V77.20
    CPUCtrl : V1.17
    UTI : V1.6
    LIU : V1.0
    MLANSwitch : V0.0
    EOBCSwitch : V2.0
     CBC (active partition) : v1.2
    CBC (inactive partition) : v1.1
NODE module 0/1/CPU0 :
 MAIN: board type 0x20207
 S/N:
        FOC123081J6
 Top Assy. Number:
                     68-3182-03
 PID: A9K-40GE-B
 UDI VID: V1D
 HwRev: V0.0
  New Deviation Number: 0
 CLET:
 Board State : IOS XR RUN
  PLD: Motherboard: N/A, Processor: 0x8004 (rev: 2.2), Power: N/A
 ROMMON: Version 1.0(20081208:174521) [ASR9K ROMMON]
  Board FPGA/CPLD/ASIC Hardware Revision:
    NPO : V3.194
    NP1 : V3.194
    NP2 : V3.194
    NP3 : V3.194
    XbarInterface : V18.4
    Bridge0 : V0.38
    Bridgel : V0.38
    CPUCtrl : V0.15
    USB : V77.20
    PortCtrl : V0.8
     PHYCtrl : V0.6
     40 Port Gigabit Ethernet Daughter board : V0.0
    CBC (active partition) : v2.2
    CBC (inactive partition) : v2.1
NODE module 0/4/CPU0 :
 MAIN: board type 0x2020a
 S/N: FOC123081JA
  Top Assy. Number: 68-3183-02
```

```
PID: A9K-8T/4-B
  UDI VID: V1D
  HwRev: V0.0
  New Deviation Number: 0
  CLEI: IPU3AE0CAA
  Board State : IOS XR RUN
  PLD: Motherboard: N/A, Processor: 0x8004 (rev: 2.2), Power: N/A
  ROMMON: Version 1.0 (20081208:174521) [ASR9K ROMMON]
  Board FPGA/CPLD/ASIC Hardware Revision:
    NPO : V3.194
    NP1 : V3.194
NP2 : V3.194
    NP3 : V3.194
     XbarInterface : V18.4
    Bridge0 : V0.38
    Bridgel : V0.38
             : V0.15
     CPUCtrl
     USB : V77.20
     PortCtrl : V0.10
     PHYCtrl : V0.7
     PHY0 : V0.16
    PHY1 : V0.16
PHY2 : V0.16
     PHY3 : V0.16
     PHY4 : V0.16
     PHY5 : V0.16
     PHY6 : V0.16
     PHY7
          : V0.16
     8 Port Ten Gigabit Ethernet Daughter board : V0.0
     CBC (active partition) : v2.2
     CBC (inactive partition) : v2.1
NODE module 0/6/CPU0 :
  MAIN: board type 0x20208
  S/N: FHH12250033
  Top Assy. Number:
                     68-3184-02
  PID: A9K-4T-B
  UDI VID: V1D
  HwRev: V0.0
 New Deviation Number: 0
  CLEI:
  Board State : IOS XR RUN
  PLD:
         Motherboard: N/A, Processor: 0x8004 (rev: 2.2), Power: N/A
  ROMMON: Version 1.0 (20081208:174521) [ASR9K ROMMON]
  Board FPGA/CPLD/ASIC Hardware Revision:
    NPO : V3.194
    NP1 : V3.194
    NP2 : V3.194
NP3 : V3.194
    XbarInterface : V18.4
     Bridge0 : V0.38
     Bridgel : V0.38
     CPUCtrl : V0.15
     USB : V77.20
     PHY0 : V0.16
     PHY1 : V0.16
     PHY2 : V0.16
     PHY3 : V0.16
     PortCtrl : V0.10
     PHYCtrl : V0.7
     4 Port Ten Gigabit Ethernet Daughter board : V0.0
     CBC (active partition) : v2.2
     CBC (inactive partition) : v2.1
```

In the following example, the show diag command displays information for a single node:

```
RP/0/RSP0/CPU0:router# show diag 0/6/cpu0
Mon Jun 29 00:41:43.450 PST
NODE module 0/6/CPU0 :
  MAIN: board type 0x20208
       FHH12250033
  S/N:
  Top Assy. Number: 68-3184-02
  PID: A9K-4T-B
  UDI VID: V1D
  HwRev: V0.0
  New Deviation Number: 0
  CLEI:
  Board State : IOS XR RUN
  PLD: Motherboard: N/A, Processor: 0x8004 (rev: 2.2), Power: N/A
  ROMMON: Version 1.0 (20081208:174521) [ASR9K ROMMON]
  Board FPGA/CPLD/ASIC Hardware Revision:
    NPO : V3.194
    NP1 : V3.194
    NP2 : V3.194
    NP3
         : V3.194
    XbarInterface : V18.4
    Bridge0 : V0.38
    Bridgel : V0.38
     CPUCtrl : V0.15
     USB : V77.20
     PHY0 : V0.16
     PHY1 : V0.16
     PHY2 : V0.16
     PHY3 : V0.16
     PortCtrl : V0.10
     PHYCtrl : V0.7
     4 Port Ten Gigabit Ethernet Daughter board : V0.0
     CBC (active partition) : v2.2
     CBC (inactive partition) : v2.1
```

Displaying System Hardware Version Information

To display hardware version information for all or some of the components assigned in a system, connect to the designated shelf controller (DSC) and enter the **show diag** command in administration EXEC mode. When this command is entered in administration EXEC mode, you can display information on RSPs, line cards, and system components such as the chassis, fan trays, and power supplies.



Note If you enter the **show diag** command in EXEC mode, the software displays only the hardware assigned to the SDR to which you are connected.

The syntax for the show diag command in administration EXEC mode is:

show diag [node-id | chassis | details | fans | memory | power-supply | summary]

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Tip For information on the software version, use the show version command.

In the following example, the **show diag** command displays information for all nodes in the system:

```
RP/0/RSP0/CPU0:router(admin) # show diag
Mon Jun 29 01:21:04.571 PST
NODE module 0/RSP0/CPU0 :
 MAIN: board type 0x100302
  S/N: FOC1230803H
  Top Assy. Number:
                     68-3160-04
  PID: A2K-RSP-4G-HDD=
  UDI VID: VP4
 HwRev: V4.8
  New Deviation Number: 0
  CLEI: IPUCARJBAA
 Board State : IOS XR RUN
  PLD: Motherboard: N/A, Processor: 0x8004 (rev: 2.2), Power: N/A
  MONLIB: QNXFFS Monlib Version 3.2
  ROMMON: Version 1.0 (20081208:173612) [ASR9K ROMMON]
  Board FPGA/CPLD/ASIC Hardware Revision:
   Compact Flash : V1.0
    XbarSwitch0 : V1.3
    XbarSwitch1 : V1.3
    XbarArbiter : V1.0
    XbarInterface : V0.0
     IntCtrl : V1.14
    ClkCtrl : V1.13
    PuntFPGA : V1.5
    HD : V3.0
    USB0 : V77.20
    USB1 : V77.20
     CPUCtrl : V1.17
    UTI : V1.6
    LIU : V1.0
    MLANSwitch : V0.0
    EOBCSwitch : V2.0
     CBC (active partition) : v1.2
    CBC (inactive partition) : v1.1
NODE fantray 0/FT0/SP :
  MAIN: board type 0x900211
  S/N:
  Top Assy. Number: 32-0000-00
  PID:
  UDI VID:
  HwRev: V32.0
  New Deviation Number: 0
  CLEI:
  PLD:
         Motherboard: N/A, Processor: N/A, Power: N/A
  ROMMON:
  Board FPGA/CPLD/ASIC Hardware Revision:
    CBC (active partition) : v4.0
     CBC (inactive partition) : v0.13
NODE fantray 0/FT1/SP :
```

```
MAIN: board type 0x900211
  S/N:
 Top Assy. Number: 32-0000-00
 PID:
 UDI VID:
 HwRev: V32.0
 New Deviation Number: 0
 CLEI:
 PLD:
         Motherboard: N/A, Processor: N/A, Power: N/A
 ROMMON:
 Board FPGA/CPLD/ASIC Hardware Revision:
    CBC (active partition) : v4.0
    CBC (inactive partition) : v0.13
NODE module 0/1/CPU0 :
 MAIN: board type 0x20207
 S/N: FOC123081J6
 Top Assy. Number:
                     68-3182-03
 PID: A9K-40GE-B
 UDI VID: V1D
 HwRev: V0.0
 New Deviation Number: 0
 CLEI:
 Board State : IOS XR RUN
 PLD: Motherboard: N/A, Processor: 0x8004 (rev: 2.2), Power: N/A
  ROMMON: Version 1.0(20081208:174521) [ASR9K ROMMON]
 Board FPGA/CPLD/ASIC Hardware Revision:
    NPO : V3.194
    NP1 : V3.194
    NP2 : V3.194
    NP3 : V3.194
    XbarInterface : V18.4
    Bridge0 : V0.38
    Bridgel : V0.38
    CPUCtrl : V0.15
    USB : V77.20
     PortCtrl : V0.8
    PHYCtrl : V0.6
     40 Port Gigabit Ethernet Daughter board : V0.0
    CBC (active partition) : v2.2
    CBC (inactive partition) : v2.1
NODE module 0/4/CPU0 :
 MAIN: board type 0x2020a
 S/N:
       FOC123081JA
 Top Assy. Number: 68-3183-02
  PID: A9K-8T/4-B
 UDI VID: V1D
 HwRev: V0.0
 New Deviation Number: 0
 CLEI: IPU3AE0CAA
 Board State : IOS XR RUN
 PLD: Motherboard: N/A, Processor: 0x8004 (rev: 2.2), Power: N/A
 ROMMON: Version 1.0(20081208:174521) [ASR9K ROMMON]
 Board FPGA/CPLD/ASIC Hardware Revision:
    NPO : V3.194
    NP1 : V3.194
    NP2
         : V3.194
    NP3 : V3.194
    XbarInterface : V18.4
    Bridge0 : V0.38
```

```
Bridgel : V0.38
    CPUCtrl : V0.15
    USB : V77.20
    PortCtrl : V0.10
    PHYCtrl : V0.7
     PHY0 : V0.16
    PHY1 : V0.16
    PHY2 : V0.16
    PHY3 : V0.16
    PHY4 : V0.16
    PHY5 : V0.16
    PHY6 : V0.16
    PHY7 : V0.16
     8 Port Ten Gigabit Ethernet Daughter board : V0.0
    CBC (active partition) : v2.2
    CBC (inactive partition) : v2.1
NODE module 0/6/CPU0 :
  MAIN: board type 0x20208
  S/N: FHH12250033
  Top Assy. Number:
                    68-3184-02
  PID: A9K-4T-B
  UDI VID: V1D
 HwRev: V0.0
 New Deviation Number: 0
 CLET:
  Board State : IOS XR RUN
  PLD: Motherboard: N/A, Processor: 0x8004 (rev: 2.2), Power: N/A
  ROMMON: Version 1.0(20081208:174521) [ASR9K ROMMON]
  Board FPGA/CPLD/ASIC Hardware Revision:
    NPO : V3.194
    NP1 : V3.194
NP2 : V3.194
    NP3 : V3.194
    XbarInterface : V18.4
    Bridge0 : V0.38
    Bridgel : V0.38
    CPUCtrl
             : V0.15
    USB : V77.20
    PHY0 : V0.16
    PHY1 : V0.16
    PHY2 : V0.16
    PHY3 : V0.16
    PortCtrl : V0.10
    PHYCtrl : V0.7
     4 Port Ten Gigabit Ethernet Daughter board : V0.0
    CBC (active partition) : v2.2
    CBC (inactive partition) : v2.1
NODE power-module 0/PM0/SP :
  MAIN: board type 0xf00188
 S/N:
  Top Assy. Number:
                     341-00032-01
  PID: A9K-3KW-AC
  UDI VID: V00
 HwRev: V0.0
  New Deviation Number: 0
  CLEI: ACACACACAC
        Motherboard: N/A, Processor: N/A, Power: N/A
  PLD:
  ROMMON:
  Board FPGA/CPLD/ASIC Hardware Revision:
```

```
NODE power-module 0/PM1/SP :
 MAIN: board type 0xf00188
 S/N:
 Top Assy. Number: 341-00032-01
  PID: A9K-3KW-AC
 UDI VID: V00
 HwRev: V0.0
 New Deviation Number: 0
 CLEI: ACACACACAC
 PLD:
        Motherboard: N/A, Processor: N/A, Power: N/A
 ROMMON:
 Board FPGA/CPLD/ASIC Hardware Revision:
NODE power-module 0/PM2/SP :
 MAIN: board type 0xf00188
 S/N:
 Top Assy. Number: 341-00032-01
 PID: A9K-3KW-AC
 UDI VID: V00
 HwRev: V0.0
 New Deviation Number: 0
 CLEI: ACACACACAC
        Motherboard: N/A, Processor: N/A, Power: N/A
 PLD:
 ROMMON:
 Board FPGA/CPLD/ASIC Hardware Revision:
Rack 0 - ASR-9010 Chassis, Includes Accessories
 RACK NUM: 0
  S/N:
       ASR-9010 Backplane
 PID:
 VID:
        0.1
 Desc: ASR-9010 Chassis, Includes Accessories
 CLEI: NOCLEI
 Top Assy. Number: 68-1234-56
```

In the following example, the **show diag** command displays information for a single system component:

```
RP/0/RSP0/CPU0:router(admin)# show diag chassis
Mon Jun 29 01:25:05.711 PST
Rack 0 - ASR-9010 Chassis, Includes Accessories
RACK NUM: 0
S/N:
PID: ASR-9010 Backplane
VID: 0.1
Desc: ASR-9010 Chassis, Includes Accessories
CLEI: NOCLEI
Top Assy. Number: 68-1234-56
```

Displaying Software and Hardware Information

The **show version** command displays a variety of system information, including the hardware and software versions, router uptime, boot settings (including the configuration register), and active software.

The following is sample output from the show version command:

For Cisco ASR 9000 64 bit environment:

RP/0/RSP0/CPU0:Router#show version Cisco IOS XR Software, Version 7.5.2 Copyright (c) 2013-2022 by Cisco Systems, Inc.

Build Information: Built By : ingunawa Built On : Tue Apr 26 18:26:36 PDT 2022 Built Host : iox-ucs-055 Workspace : /auto/srcarchive14/prod/7.5.2/asr9k-x64/ws Version : 7.5.2 Location : /opt/cisco/XR/packages/ Label : 7.5.2

cisco ASR9K () processor System uptime is 4 weeks 2 hours 31 minutes

For Cisco ASR9000 32 bit environment:

```
RP/0/RSP0/CPU0:Router#show version
Sat Aug 1 22:52:39.089 DST
Cisco IOS XR Software, Version 3.9.0.16I[DT IMAGE]
Copyright (c) 2009 by Cisco Systems, Inc.
ROM: System Bootstrap, Version 1.1(20090521:183759) [ASR9K ROMMON],
router uptime is 1 day, 2 hours, 34 minutes
System image file is "bootflash:disk0/asr9k-os-mbi-3.9.0.16I/mbiasr9k-rp.vm"
cisco ASR9K Series (MPC8641D) processor with 4194304K bytes of memory.
MPC8641D processor at 1333MHz, Revision 2.2
2 Management Ethernet
12 TenGigE
40 GigabitEthernet
219k bytes of non-volatile configuration memory.
975M bytes of compact flash card.
33994M bytes of hard disk.
1605616k bytes of disk0: (Sector size 512 bytes).
1605616k bytes of disk1: (Sector size 512 bytes).
Configuration register on node 0/RSP0/CPU0 is 0x102
Boot device on node 0/RSP0/CPU0 is disk0:
Package active on node 0/RSP0/CPU0:
asr9k-scfclient, V 3.9.0.16I[DT IMAGE], Cisco Systems, at disk0:asr9k-scfclient-3.9.0.16I
   Built on Thu Jul 30 12:09:40 DST 2009
    By sjc-lds-208 in /auto/ioxbuild7/production/3.9.0.16I.DT IMAGE/asr9k/workspace for
c4.2.1-p0
asr9k-adv-video, V 3.9.0.16I[DT IMAGE], Cisco Systems, at disk0:asr9k-adv-video-3.9.0.16I
   Built on Thu Jul 30 13:49:37 DST 2009
   By sjc-lds-208 in /auto/ioxbuild7/production/3.9.0.16I.DT IMAGE/asr9k/workspace for
c4.2.1-p0
asr9k-fpd, V 3.9.0.16I[DT IMAGE], Cisco Systems, at disk0:asr9k-fpd-3.9.0.16I
    Built on Thu Jul 30 12:26:21 DST 2009
    By sjc-lds-208 in /auto/ioxbuild7/production/3.9.0.16I.DT IMAGE/asr9k/workspace for
c4.2.1-p0
asr9k-diags, V 3.9.0.16I[DT IMAGE], Cisco Systems, at disk0:asr9k-diags-3.9.0.16I
    Built on Thu Jul 30 12:09:43 DST 2009
    By sjc-lds-208 in /auto/ioxbuild7/production/3.9.0.16I.DT IMAGE/asr9k/workspace for
c4.2.1-p0
asr9k-k9sec, V 3.9.0.16I[DT IMAGE], Cisco Systems, at disk0:asr9k-k9sec-3.9.0.16I
   Built on Thu Jul 30 12:25:25 DST 2009
    By sjc-lds-208 in /auto/ioxbuild7/production/3.9.0.16I.DT IMAGE/asr9k/workspace for
c4.2.1-p0
asr9k-mqbl, V 3.9.0.16I[DT IMAGE], Cisco Systems, at disk0:asr9k-mgbl-3.9.0.16I
   Built on Thu Jul 30 13:48:16 DST 2009
 --More--
```

Displaying SDR Node IDs and Status

In EXEC mode, the **show platform** command displays information for all nodes assigned to the owner SDR. For each node, this information includes the host card type, the operational state, and the configuration state. To display information on a single node, enter the command with a node ID.

The syntax for the show platform command is:

show platform [node-id]

The following example displays the status for all nodes in the SDR to which you are connected:

RP/0/RSP0/CPU0:router# show platform Mon Aug 3 07:39:01.416 DST				
Туре	State	Config State		
A9K-RSP-4G(Active)	IOS XR RUN	PWR,NSHUT,MON		
A9K-40GE-B	IOS XR RUN	PWR,NSHUT,MON		
А9К-8Т/4-В	IOS XR RUN	PWR,NSHUT,MON		
А9К-4Т-В	IOS XR RUN	PWR,NSHUT,MON		
	39:01.416 DST Type A9K-RSP-4G(Active) A9K-40GE-B A9K-8T/4-B	39:01.416 DST Type State A9K-RSP-4G(Active) IOS XR RUN A9K-40GE-B IOS XR RUN A9K-8T/4-B IOS XR RUN		

The *node-id* appears in the *rack/slot/module* notation, and the *node-id* components are as follows:

- rack —In a single-shelf system the rack number is always "0."
- slot --- Number of the physical slot in which the card is installed.
- module —Subslot number of a system hardware component.

Table 2: Node ID Components, on page 11 summarizes the node-id for each type of card.

Table 2: Node ID Components

	installed)	card that is the target of the command)
0	RSP0 and RSP1	CPU0
0-255	4-7 (6-slot chassis) 0–7 (10-slot chassis)	0-X (SFP and XFP module number on the line card)
0	PM0-PM5 (10-slot chassis) PM0-PM2 (6-slot chassis	
	0-255	0-255 4-7 (6-slot chassis) 0-7 (10-slot chassis) 0 PM0-PM5 (10-slot chassis) PM0-PM2 (6-slot chassis)

Displaying Router Node IDs and Status

In administration EXEC mode, the **show platform** command displays information for all router nodes. In administration EXEC mode, the command display also includes additional node IDs such as those for fabric cards, alarm modules, and fan controllers. For each node, this information includes the host card type, the operational state, and the configuration state. To display information on a single node, enter the command with a node ID.

The syntax for the show platform command is:

show platform [node-id]

The following example displays the status for all nodes in the system:

RP/0/RSP0/CPU0:router(admin) # show platform

2:18.569 DST Type	State	Config State
A9K-RSP-4G(Active)	IOS XR RUN	PWR,NSHUT,MON
A9K-40GE-B	IOS XR RUN	PWR,NSHUT,MON
А9К-8Т/4-В	IOS XR RUN	PWR, NSHUT, MON
A9K-4T-B	IOS XR RUN	PWR,NSHUT,MON
	A9K-RSP-4G(Active) A9K-40GE-B A9K-8T/4-B	TypeStateA9K-RSP-4G (Active)IOS XR RUNA9K-40GE-BIOS XR RUNA9K-8T/4-BIOS XR RUN

The *node-id* appears in the *rack/slot/module* notation, and the *node-id* components are as follows:

- rack In a single-shelf system the rack number is always "0."
- *slot*—Number of the physical slot in which the card is installed.
- module Subslot number of a system hardware component.

Table 2: Node ID Components, on page 11 summarizes the *node-id* argument for each type of card.

Displaying Router Environment Information

The **show environment** command displays hardware information for the system, including fan speeds, LED indications, power supply voltage and current information, and temperatures.

The syntax for the show environment command is:

show environment [options]

You can use the **show environment** command options to limit the detail in the command display. To view the command options, enter the **show environment** ? command. The following example shows the full environment status report:

		(deg C)	(deg C)	
0/1/*				
., ,	host	31.5	39.5	
0/RSP0/				
	host	26.6	36.6	
0/4/*	host	29.8	38.8	
		23.0	00.0	
0/6/*	host	32.7	42.0	
0/FT0/*				
	host	27.2	28.2	
0/FT1/*	host	27.4	30.2	
Voltage	Informat	zion		
R/S/I	Modules	Sensor	(mV)	Margin
0/1/*				
	host		10647	
	host	5.0V		n/a
		VP3P3_CAN		n/a
		3.3V	3301	
		2.5V		n/a
		1.8VB	1810	
		1.2VB		n/a
		1.8VA		n/a
		0.9VB	884	
		1.2V_LDO_BRG0	1193 1195	n/a
		1.2V_LDO_BRG1		
		1.8VC		n/a n/a
	host host	1.5VB 1.5VA	1505 1503	
		1.1V(1.05V CPU)		n/a n/a
	host	0.75VA	751	
		0.75VB 0.75VC		n/a
		1.1VB	1102	n/a n/a
		1.2V TCAM0	1003	
		1.2V TCAM1	1000	n/a n/a
	host	1.0V Bridge LDO	998	n/a
	host	1.0VB	1043	n/a
	host	0.75VD and 0.75VE	752	n/a
	host	1.2V TCAM2	1005	n/a
	host	1.2V TCAM3	1002	n/a
	host	1.5VC	1504	n/a
	host	1.8VD	1803	n/a
	host	1.1VC	1099	n/a
	host	ZARLINK 3.3V	3272	n/a
	host	ZARLINK_1.8V	1808	n/a
	host	1.2V_DB	1195	n/a
	host	3.3V_DB	3316	n/a
	host	2.5V_DB	2534	n/a
	host	1.5V_DB	1509	n/a
0/RSP0/	*			
5, 101 0/	host	0.75VTT	749	n/a
	host	0.9VTT A	910	n/a
		-		, -

	host	0.9VTT B	904	n/a
	host	IBV	10586	
	host	5.0V	5013	n/a
	host	VP3P3 CAN	3277	n/a
	host	3.3V	3299	n/a
	host	2.5V	2518	n/a
				, -
	host	1.8VB	1807	n/a
	host	1.2VA	1205	n/a
	host	1.2VB	1202	n/a
	host	1.05V	1047	
				11/ a
	host	1.2VD	1205	n/a
	host	1.8VA	1811	n/a
	host	1.5V	1496	n/a
	host	1.9V	1887	n/a
	11000	±.,,	1001	11 <i>7</i> a
0/4/*				
	host	IBV	10627	n/a
	host	5.0V	4917	n/a
	host	VP3P3_CAN	3279	n/a
	host	3.3V	3296	n/a
	host	2.5V	2522	n/a
	host	1.8VB	1805	n/a
	host	1.2VB	1188	n/a
	host	1.8VA	1796	n/a
	host	0.9VB	881	n/a
	host	1.2V LDO BRG0	1192	n/a
	host		1195	, -
		1.2V_LDO_BRG1		
	host	1.8VC	1806	n/a
	host	1.5VB	1510	n/a
	host	1.5VA	1503	n/a
	host	1.1V(1.05V CPU)	1048	n/a
	host	0.75VA	753	
	host	0.75VB 0.75VC	757	n/a
	host	1.1VB	1105	n/a
	host	1.2V TCAM0	1003	n/a
		—		
	host	1.2V_TCAM1	1000	n/a
	host	1.0V Bridge LDO	997	n/a
	host	1.0VB	1037	n/a
	host	0.75VD and 0.75VE	755	n/a
	host	1.2V_TCAM2	1004	n/a
	host	1.2V_TCAM3	1005	n/a
	host	1.5VC	1505	n/a
	host	1.8VD	1808	n/a
	host	1.1VC	1104	n/a
	host	ZARLINK_3.3V	3285	
	host	ZARLINK_1.8V	1806	n/a
	host	1.2V DB	1205	n/a
	host	3.3V DB	3318	n/a
		_		
	host	2.5V_DB	2493	n/a
	host	1.5V_DB	1497	n/a
	host	1.8V DB	1825	n/a
	host	5.0V XFP DB	5001	n/a
	host			
	nost	1.2VB_DB	1228	n/a
0/6/*				
	host	IBV	10628	n/a
	host	5.0V	4893	n/a
	host	VP3P3_CAN	3281	n/a
	host	3.3V	3297	n/a
	host	2.5V	2524	n/a
	host	1.8VB	1804	n/a
	host	1.2VB	1204	n/a
	host	1.8VA	1795	n/a
	host	0.9VB	881	n/a

I

						,				
		1.2V_LD	_		1194					
	host	1.2V_LD	O_BRG1		1193					
	host	1.8VC			1815	n/a				
	host	1.5VB			1495	n/a				
	host	1.5VA			1503	n/a				
	host	1.1V(1.	05V_CPU)		1052	n/a				
	host		_ `		752	n/a				
	host	0 75VB	0.75VC		749					
	host		0.7010		1001					
			AMO							
		1.2V_TC			999					
		1.2V_TC			1002					
	host	1.0V_Br	idge_LDO		995					
	host	1.0VB			1050					
	host	0.75VD_	and_0.75	VE	752	n/a				
	host	1.2V_TC	AM2		1002	n/a				
	host	1.2V_TC	AM3		995	n/a				
		1.5VC			1502	n/a				
		1.8VD			1802					
	host				1101					
		ZARLINK	3 377		3273					
	host	ZARLINK	1 917		1804					
	host	1.2V_DB			1200					
	nost	3.3V_DB			3314					
	host	2.5V_DB			2496					
	host	1.5V_DB			1496	n/a				
	host	1.8V DB			1824	n/a				
	host	5.0V_XF	'P DB		5004	n/a				
	host	1.2VB D	B		1227	n/a				
		_								
LED Inf	ormation									
P/g/T	Modules	TED		0+++++						
I() D/ I	MOUUTES									
		1110		Status						
				Status						
0/RSP0/	*									
	* host	Critica	l-Alarm	Off						
	* host	Critica		Off						
	* host	Critica	l-Alarm larm larm	Off						
	* host	Critica Major-A Minor-A	larm larm	Off						
	* host host host	Critica Major-A Minor-A	larm larm	Off Off Off						
0/RSP0/	* host host host	Critica Major-A Minor-A ACO	larm larm	Off Off Off						
0/RSP0/ Fan Info	* host host host host	Critica Major-A Minor-A ACO	larm larm	Off Off Off						
0/RSP0/ Fan Info	* host host host ormation	Critica Major-A Minor-A ACO	larm larm	Off Off Off						
0/RSP0/ Fan Infe	* host host host ormation	Critica Major-A Minor-A ACO	larm larm	Off Off Off						
0/RSP0/ Fan Infe	* host host host ormation 	Critica Major-A Minor-A ACO 	larm larm	Off Off Off Off		FAN5	FANG	FAN7	FANS	EANO
0/RSP0/ Fan Infe Fan sj	* host host ormation peed (rpn FAN0	Critica Major-A Minor-A ACO 	larm larm	Off Off Off Off	FAN4	FAN5	FAN6	FAN7	FAN8	FAN9
0/RSP0/ Fan Infe	* host host ormation peed (rpn FAN0	Critica Major-A Minor-A ACO 	larm larm	Off Off Off Off	FAN4	FAN5	FAN6	FAN7	FAN8	FAN9
O/RSPO/ Fan Infe Fan sp FAN10	* host host ormation peed (rpn FAN0	Critica Major-A Minor-A ACO 	larm larm	Off Off Off Off	FAN4	FAN5	FAN6	FAN7	FAN8	FAN9
0/RSP0/ Fan Infe Fan sj	* host host ormation peed (rpn FAN0	Critica Major-A Minor-A ACO n): FAN1	larm larm FAN2	Off Off Off FAN3						
O/RSPO/ Fan Infe Fan sp FAN10	* host host ormation peed (rpn FAN0	Critica Major-A Minor-A ACO 	larm larm FAN2	Off Off Off Off		FAN5 3570				FAN9 3510
O/RSPO/ Fan Infe Fan sp FAN10	* host host ormation peed (rpn FAN0 FAN11	Critica Major-A Minor-A ACO n): FAN1	larm larm FAN2	Off Off Off FAN3						
O/RSPO/ Fan Infr Fan sp FAN10 O/FTO/*	* host host host ormation peed (rpm FAN0 FAN11 3510 3510	Critica Major-A Minor-A ACO n): FAN1	larm larm FAN2	Off Off Off FAN3						
0/RSP0/ Fan Infe Fan sp FAN10 0/FT0/* 3510	* host host host ormation peed (rpm FAN0 FAN11 3510 3510	Critica Major-A Minor-A ACO n): FAN1 3510	larm larm FAN2 3510	Off Off Off FAN3 3540	3510		3480	3570	3510	
0/RSP0/ Fan Inff Fan sp FAN10 0/FT0/* 3510 0/FT1/*	* host host host ormation peed (rpn FAN0 FAN11 3510 3510 3540	Critica Major-A Minor-A ACO n): FAN1	larm larm FAN2 3510	Off Off Off FAN3 3540	3510	3570	3480	3570	3510	3510
0/RSP0/ Fan Infe Fan sp FAN10 0/FT0/* 3510	* host host host ormation peed (rpm FAN0 FAN11 3510 3510	Critica Major-A Minor-A ACO n): FAN1 3510	larm larm FAN2 3510	Off Off Off FAN3 3540	3510	3570	3480	3570	3510	3510
0/RSP0/ Fan Infr Fan Sp FAN10 0/FT0/* 3510 0/FT1/* 3480	* host host host ormation peed (rpn FAN0 FAN11 3510 3510 3540 3540	Critica Major-A Minor-A ACO m): FAN1 3510 3510	larm larm FAN2 3510 3450	Off Off Off FAN3 3540	3510	3570	3480	3570	3510	3510
0/RSP0/ Fan Infr Fan Sp FAN10 0/FT0/* 3510 0/FT1/* 3480	* host host host ormation peed (rpn FAN0 FAN11 3510 3510 3540	Critica Major-A Minor-A ACO m): FAN1 3510 3510	larm larm FAN2 3510 3450	Off Off Off FAN3 3540	3510	3570	3480	3570	3510	3510
0/RSP0/ Fan Infr Fan Sp FAN10 0/FT0/* 3510 0/FT1/* 3480	* host host host ormation peed (rpn FAN0 FAN11 3510 3510 3540 3540	Critica Major-A Minor-A ACO m): FAN1 3510 3510	larm larm FAN2 3510 3450	Off Off Off FAN3 3540	3510	3570	3480	3570	3510	3510
0/RSP0/ Fan Info Fan sy FAN10 0/FT0/* 3510 0/FT1/* 3480 Power Si	* host host host ormation peed (rpm FAN0 FAN11 3510 3510 3540 3540 upply In:	Critica Major-A Minor-A ACO m): FAN1 3510 3510 formatio	larm larm FAN2 3510 3450 n	Off Off Off FAN3 3540 3540	3510	3570	3480	3570	3510	3510
0/RSP0/ Fan Info Fan sy FAN10 0/FT0/* 3510 0/FT1/* 3480 Power Si	* host host host ormation peed (rpn FAN0 FAN11 3510 3510 3540 3540	Critica Major-A Minor-A ACO m): FAN1 3510 3510 formatio	larm larm FAN2 3510 3450 n	Off Off Off FAN3 3540	3510	3570	3480	3570	3510	3510
0/RSP0/ Fan Infr Fan Sj FAN10 0/FT0/* 3510 0/FT1/* 3480 Power St R/S/I	* host host host ormation peed (rpm FAN0 FAN11 3510 3510 3540 3540 upply In:	Critica Major-A Minor-A ACO m): FAN1 3510 3510 formatio	larm larm FAN2 3510 3450 n	Off Off Off FAN3 3540 3540	3510	3570	3480	3570	3510	3510
0/RSP0/ Fan Info Fan sy FAN10 0/FT0/* 3510 0/FT1/* 3480 Power Si	* host host host ormation peed (rpm FAN0 FAN11 3510 3510 3540 3540 upply In:	Critica Major-A Minor-A ACO m): FAN1 3510 3510 formatio	larm larm FAN2 3510 3450 n	Off Off Off FAN3 3540 3540	3510	3570	3480	3570	3510	3510
0/RSP0/ Fan Infr Fan Sj FAN10 0/FT0/* 3510 0/FT1/* 3480 Power St R/S/I	* host host host ormation peed (rpm FAN0 FAN11 3510 3510 3540 3540 upply In:	Critica Major-A Minor-A ACO m): FAN1 3510 3510 formatio	larm larm FAN2 3510 3450 n	Off Off Off FAN3 3540 3540	3510	3570	3480	3570	3510	3510
0/RSP0/ Fan Infr Fan Sj FAN10 0/FT0/* 3510 0/FT1/* 3480 Power St R/S/I	* host host host ormation 	Critica Major-A Minor-A ACO n): FAN1 3510 3510 formatio Sensor	larm larm FAN2 3510 3450 n	Off Off Off FAN3 3540 3540 Watts	3510	3570	3480	3570	3510	3510
0/RSP0/ Fan Infr Fan Sj FAN10 0/FT0/* 3510 0/FT1/* 3480 Power St R/S/I	* host host host ormation 	Critica Major-A Minor-A ACO n): FAN1 3510 3510 formatio Sensor	larm larm FAN2 3510 3450 n	Off Off Off FAN3 3540 3540 Watts	3510	3570	3480	3570	3510	3510
0/RSP0/ Fan Infi Fan sp FAN10 0/FT0/* 3510 0/FT1/* 3480 Power S: R/S/I 0/PM0/*	* host host host ormation 	Critica Major-A Minor-A ACO n): FAN1 3510 3510 formatio Sensor	larm larm FAN2 3510 3450 n	Off Off Off FAN3 3540 3540 Watts	3510	3570	3480	3570	3510	3510

0/PM2/*		
host PM	3000	
Power Shelves Type: AC		
Total Power Capacity:	9000W	
Protected Power Capacity:	4500W	
Worst Case Power Used:	3145W	
Slot	Max Watts	
0/1/CPU0	375	
0/RSP0/CPU0	250	
0/RSP1/CPU0	350	
0/4/CPU0	375	
0/6/CPU0	375	
0/FT0/SP	710	(default)
0/FT1/SP	710	(default)
Worst Case Protected Power Avail	lable: 1355W	

Configuring the Chassis Altitude

To allow your router to adjust the fan speed to compensate for lower cooling capabilities at higher altitudes, you should configure the chassis altitude setting. Use the **environment altitude** command in administration configuration mode. The default setting is 1800 meters.

The syntax for the environment altitude command is:

environment altitude altitude rack rack-no

Displaying RP Redundancy Status

The **show redundancy** command displays the redundancy status of the route switch processors (RSPs). This command also displays the boot and switch-over history for the RSPs.

The show redundancy operates in EXEC and administration EXEC mode.

In the following example, the **show redundancy** command displays the redundancy status for a redundant RSP pair:

RP/0/RSP0/CPU0:router(admin) # show redundancy

Reload and boot info

A9K-RSP-4G reloaded Thu Jun 11 15:20:50 2009: 2 weeks, 3 days, 13 hours, 28 minutes ago Active node booted Thu Jun 11 15:20:50 2009: 2 weeks, 3 days, 13 hours, 28 minutes ago

Active node reload "Cause: Turboboot completed successfully"

Displaying Field-Programmable Device Compatibility

The **show hw-module fpd** command displays field-programmable device (FPD) compatibility for all modules or a specific module.

The syntax for the show hw-module fpd command is:

show hw-module fpd location {all | node-id}

The show hw-module fpd operates in EXEC and administration EXEC mode.

The following example shows how to display FPD compatibility for all modules in the router:

RP/0/RSP0/CPU0:router# ios#**show hw-module fpd** Tue Jan 22 13:56:55.082 UTC

						FPD Vers	ions =======
Location	Card type	HWver	FPD device	ATR	Status	Running	Programd
0/RP0	NCS-55A2-MOD-S	0.3	MB-MIFPGA		CURRENT	0.19	0.19
0/RP0	NCS-55A2-MOD-S	0.3	Bootloader		CURRENT	1.10	1.10
0/RP0	NCS-55A2-MOD-S	0.3	CPU-IOFPGA		CURRENT	1.18	1.18
0/RP0	NCS-55A2-MOD-S	0.3	MB-IOFPGA		CURRENT	0.18	0.18
0/PM0	NC55-1200W-ACFW	1.0	LIT-PriMCU-ACFW		NEED UPG	D 2.08	2.08
0/PM1	NC55-1200W-ACFW	1.0	LIT-PriMCU-ACFW		NEED UPG	D 2.08	2.08
RP/0/RP0/	CPU0:ios#.						



Note After Release 5.3.x, Upg/Dng? will display Yes only for upgrade.

The following example shows the FPD for which upgrage will be skipped.

RP/0/RP0/CPU0:router# show hw-module fpd location all

		====== Existir	ng Fie	======== ld Progra	ammabl	e Devices	
Location	Card Type	HW Versior	і Туре	Subtype	Inst	Current SW Version	Upg/ Dng?
0/SM1/SP	140G-4-S1S2S3	0.1	lc	rommonA	0	2.08	Yes
			1c	rommon	0	2.08	Yes
			1c	fpqa1	0	6.04^	No
			lc	fpga2	0	4.01	No

NOTES:

1. ^ One or more FPD will be intentionally skipped from upgrade using CLI with option "all" or during "Auto fpd".

It can be upgraded only using the "admin> upgrade hw-module fpd $<\!fpd\!>$ location $<\!loc\!>$ "CLI with exact location.

RP/0/RSP1/CPU0:router# show hw-module fpd location all

Mon Jun 29 05:38:50.332 PST

		Existin	g Fie. =====	ld Progra	ammabl =====	.e Devices	
Location	Card Type			Subtype		Current SW Version	Upg/ Dng?
0/RSP0/CPU0	A9K-RSP-4G	4.8	lc	fpga3	0	1.13	No
			lc	fpgal	0	1.5	No
			lc	fpga2	0	1.14	No
			lc	cbc	0	1.2	No
			lc	fpga4	0	1.6	No
			lc	rommon	0	1.0	No
0/RSP0/CPU0	ASR-9010-FAN	1.0	lc	cbc	1	4.0	No
0/RSP0/CPU0	ASR-9010-FAN	1.0	lc	cbc	2	4.0	No
0/1/CPU0	A9K-40GE-B	1.0	lc	fpgal	0	0.38	No
			lc	fpga2	0	0.8	No
			lc	cbc	0	2.2	No
			lc	cpld1	0	0.15	No
			lc	rommon	0	1.0	No
0/1/CPU0	A9K-40GE-B	1.0	lc	fpga1	1	0.38	No
0/4/CPU0	А9К-8Т/4-В	1.0	lc	fpga1	0	0.38	No
			lc	fpga2	0	0.10	No
			lc	cbc	0	2.2	No
			lc	cpld2	0	0.7	No
			lc	cpld1	0	0.15	No
			lc	cpld3	0	0.3	No
			lc	rommon	0	1.0	No
			lc	fpga3	0	14.42	No
0/4/CPU0	А9К-8Т/4-В	1.0	lc	fpga1	1	0.38	No
0/6/CPU0	А9К-4Т-В	1.0	lc	fpgal	0	0.38	No
			lc	fpga2	0	0.10	No
			lc	cbc	0	2.2	No
			lc	cpld2	0	0.7	No
			lc	cpld1	0	0.15	No
			lc	cpld3	0	0.3	No
			lc	rommon	0	1.0	No
			lc	fpga3	0	14.42	No
0/6/CPU0	А9К-4Т-В	1.0	lc	fpga1	1	0.38	No

The following example shows how to display FPD compatibility for a specific module in the router:

Table 3: show hw-module fpd Field Descriptions

Field	Description
Location	Location of the module in the <i>rack/slot/module</i> notation.
Card Type	Module part number.
HW Version	Hardware model version for the module.

Field	Description	
Туре	Hardware type. Can be one of the following types: • spa—Shared port adapter • lc—Line card	
Subtype	FPD type. Can be one of the following types:fabldr—Fabric downloader	
	 fpga1—Field-programmable gate array fpga2—Field-programmable gate array 2 fpga3—Field-programmable gate array 3 fpga4—Field-programmable gate array 4 	
	 fpga5—Field-programmable gate array 5 rommonA—Read-only memory monitor A rommon—Read-only memory monitor B 	
Inst	FPD instance. The FPD instance uniquely identifies an FPD and is used by the FPD process to register an FPD.	
Current SW Version	Currently running FPD image version.	
Upg/Dng?	Specifies whether an FPD upgrade or downgrade is required. A downgrade is required in rare cases when the version of the FPD image has a higher major revision than the version of the FPD image in the current Cisco IOS XR software package.	

RSP Redundancy and Switchover

This section describes RSP redundancy and switchover commands and issues.

Establishing RSP Redundancy

Your router has two slots for RSPs: RSP0 and RSP1 (see Figure 1: Redundant Set of RSPs Installed in Slots RSP0 and RSP1 in an 8-Slot Chassis, on page 20). RSP0 is the slot on the left, facing the front of the chassis, and RSP1 is the slot on right. These slots are configured for redundancy by default, and the redundancy cannot be eliminated. To establish RSP redundancy, install RSPs into both slots.

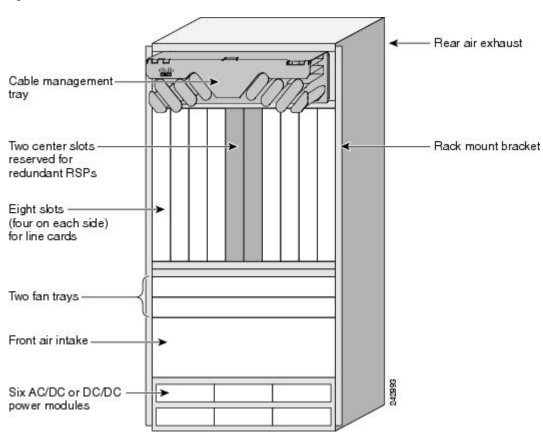


Figure 1: Redundant Set of RSPs Installed in Slots RSP0 and RSP1 in an 8-Slot Chassis

Determining the Active RP in a Redundant Pair

During system startup, one RSP in each redundant pair becomes the active RSP. You can tell which RSP is the active RSP in the following ways:

- The active RSP can be identified by the green Primary LED on the faceplate of the card. The active RSP is indicated when the Primary LED is on. The alphanumeric LED display on the RSP displays ACTV RP.
- The slot of the active RSP is indicated in the CLI prompt. For example:

RP/0/RSP1/CPU0:router#

In this example, the prompt indicates that you are communicating with the active RSP in slot RSP1. See *Cisco ASR 9000 Series Aggregation Services Router Getting Started Guide* for a complete description of the CLI prompt.

• Enter the **show redundancy** command in EXEC mode to display a summary of the active and standby RSP status. For example:

RP/0/RSP0/CPU0:router(admin) # show redundancy

```
Mon Jun 29 04:49:26.098 PST
Redundancy information for node 0/RSP0/CPU0:
```

Role of the Standby RSP

The second RSP to boot in a redundant pair automatically becomes the standby RSP. While the active RSP manages the system and communicates with the user interface, the standby RSP maintains a complete backup of the software and configurations for all cards in the system. If the active RSP fails or goes off line for any reason, the standby RSP immediately takes control of the system.

Summary of Redundancy Commands

RSP redundancy is enabled by default in the Cisco IOS XR software, but you can use the commands described in Table 4: RSP Redundancy Commands, on page 21 to display the redundancy status of the cards or force a manual switchover.

Command	Description	
show redundancy	Displays the redundancy status of the RSPs. This command also displays the boot and switch-over history for the RSPs.	
redundancy switchover	Forces a manual switchover to the standby RSP. This command works only if the standby RSP is installed and in the "ready" state.	
show platform	Displays the status for node, including the redundancy status of the RSP cards. In EXEC mode, this command displays status for the nodes assigned to the SDR. In administration EXEC mode, this command displays status for all nodes in the system.	

Table 4: RSP Redundancy Commands

Automatic Switchover

Automatic switchover from the active RSP to the standby RSP occurs only if the active RSP encounters a serious system error, such as the loss of a mandatory process or a hardware failure. When an automatic switchover occurs, the RSPs respond as follows:

- If a standby RSP is installed and "ready" for switchover, the standby RSP becomes the active RSP. The original active RSP attempts to reboot.
- If the standby RSP is not in "ready" state, then both RSPs reboot. The first RSP to boot successfully assumes the role of active RSP.

RSP Redundancy During RSP Reload

The **reload** command causes the active RSP to reload the Cisco IOS XR software. When an RSP reload occurs, the RSPs respond as follows:

- If a standby RSP is installed and "ready" for switchover, the standby RSP becomes the active RSP. The original active RSP reboots and becomes the standby RSP.
- If the standby RSP is not in the "ready" state, then both RSPs reboot. The first RSP to boot successfully assumes the role of active RSP.

```
Æ
```

```
Caution
```

You should not use the **reload** command to force an RSP switchover because the result could be a significant loss of router operations. Instead, use the **redundancy switchover** command to fail over to the standby RSP, then use the **hw-module location** *node-id* **reload** command to reload the new standby RSP.

Related Topics

Reloading, Shutting Down, or Power Cycling a Node, on page 36

Manual Switchover

You can force a manual switchover from the active RSP to the standby RSP using the **redundancy switchover** command.

If a standby RSP is installed and ready for switchover, the standby RSP becomes the active RSP. The original active RSP becomes the standby RSP. In the following example, partial output for a successful redundancy switchover operation is shown:

```
RP/0/RSP0/CPU0:router# show redundancy
```

```
This node (0/RSP0/CPU0) is in ACTIVE role
Partner node (0/RSP1/CPU0) is in STANDBY role
Standby node in 0/RSP1/CPU0 is ready
RP/0/RSP0/CPU0:router# redundancy switchover
Updating Commit Database. Please wait...[OK]
Proceed with switchover 0/RSP0/CPU0 -> 0/RSP1/CPU0? [confirm]
Initiating switch-over.
RP/0/RSP0/CPU0:router#
```

<Your 'TELNET' connection has terminated>

In the preceding example, the Telnet connection is lost when the previously active RP resets. To continue management of the router, you must connect to the newly activated RP as shown in the following example:

```
User Access Verification
Username: xxxxx
Password: xxxxx
Last switch-over Sat Apr 15 12:26:47 2009: 1 minute ago
```

RP/0/RSP1/CPU0:router#

Reload and boot info

If the standby RSP is not in "ready" state, the switchover operation is not allowed. In the following example, partial output for a failed redundancy switchover attempt is shown:

RP reloaded Wed Mar 29 17:22:08 2009: 2 weeks, 2 days, 19 hours, 14 minutes ago Active node booted Sat Apr 15 12:27:58 2009: 8 minutes ago Last switch-over Sat Apr 15 12:35:42 2009: 1 minute ago There have been 4 switch-overs since reload

RP/0/RSP0/CPU0:router# redundancy switchover

Switchover disallowed: Standby node is not ready.

System Logs during RSP Switchover

In the event of an RSP switchover, the router logs the following syslog messages:

```
RP/0/1/CPU0:Feb 19 09:08:00.655 UTC: rmf_svr[436]: %HA-REDCON-6-GO_ACTIVE : this card going
active
RP/1/1/CPU0:Mar 8 11:43:29.041 UTC: rmf_svr[147]: %HA-REDCON-6-GO_STANDBY : this card going
standby, location RP/1/1/CPU0
```

Communicating with a Standby RP

The active RSP automatically synchronizes all system software, settings, and configurations with the standby RSP.

If you connect to the standby RSP through the console port, you can view the status messages for the standby RSP. The standby RSP does not display a CLI prompt, so you cannot manage the standby card while it is in standby mode.

If you connect to the standby RSP through the management Ethernet port, the prompt that appears is for the active RSP, and you can manage the router the same as if you had connected through the management Ethernet port on the active RSP.

PFM Alarm on OCXO Failure

Table 5: Feature History Table

Feature Name	Release Information	Feature Description
PFM Alarm on OCXO Failure	Release 6.7.35	You now get notified via Platform Fault Manager (PFM) alarms when the internal oscillator Oven-Controlled Crystal Oscillator (OCXO) fails. OCXO failure causes timing loss in internal devices leading to possible interface flaps.
		This feature covers two scenarios:
		• In the case of a single RSP, you only receive a notification via the PFM alarm.
		• In the case of dual RSPs, RSP switchover takes place along with the notification.
		Use the show reboot command to view the Onboard Failure Logging (OBFL) logs and track the PFM alarms.

The function of the OCXO, which is an internal Oscillator, is to provide clock to the Phased-Locked Loop (PLL). OCXO is connected to PLL which is further connected to many hardware components. When OCXO fails to deliver the clock output, timing loss occurs. This may lead to further problems in the system such as interface flaps.

When the OCXO failure is detected, the PFM alarms are displayed on the router console. Contact the Cisco Support team when you see PFM alarms on router console as this is a hardware failure and you must get your hardware checked.



Note When OCXO fails, local oscillator clock output is unstable and the line card interfaces state might be unpredictable.

PFM Alarms

The following are the examples of the PFM alarms that are generated on the router console:

Dual RSP

Reboot Reason: Cause code 0x2c00001b Cause: Card reset requested by: Process ID: 102448 (dao_tmp), Target node: 0/RSP0/CPU0, CondID: 637, Fault Reason: RSP PLL error log: Local oscillator clock output is unstable, Reloading the board. Process: pfm_node_rp

Standalone RSP

RP/0/RSP1/CPU0:Mar 15 11:22:13.647 UTC: pfm_node_rp[365]: %PLATFORM-CLKCTRL_T-3-RSP_OCXO_FAILURE_ALARM : Set|dao_tmp[102448]|0x1039000|RSP PLL error log: Local oscillator clock output is unstable. Line card interfaces may be unpredictable

Restrictions for PFM Alarms on OCXO Failure

PFM alarm generation during OCXO failure is supported on the following Route Processor (RP)/Route Switch Processor (RSP) only:

- A9K-RSP880-LT-SE/TR
- A99-RP2-SE/TR

Pouter#show platform

• A9K-RSP880-SE/TR

Mitigation

The router tries to recover from OCXO failure by performing switchover of RSPs in the case of Dual RSPs.

Use the **show platform** command to detect whether your router has standalone RSP or dual RSPs.

Here, is an example of command output for dual RSP:

O/RSP0/CPU0 A9K-RSP880-SE (Active) 0/RSP1/CPU0 A9K-RSP880-SE (Standby) 0/FT0 ASR-9904-FAN 0/0 A9K-48X10GE-1G-TR 0/1/CPU0 A9K-4X100GE-SE 0/PT0 A9K-AC-PEM-V2 Router# Bouter#	IOS XR RUN IOS XR RUN OPERATIONAL SW_INACTIVE IOS XR RUN OPERATIONAL	NSHUT NSHUT NSHUT NSHUT NSHUT NSHUT
NOULEI#		

Here, is an example of command output for standalone RSP:

Router#show pla	atform		
Node	Туре	State	Config state
0/RSP0/CPU0	A9K-RSP880-SE (Acti	ve) IOS XR RUN	NSHUT
0/FT0	ASR-9901-FAN	OPERATIONAL	NSHUT
0/FT1	ASR-9901-FAN	OPERATIONAL	NSHUT
0/FT2	ASR-9901-FAN	OPERATIONAL	NSHUT
0/0/CPU0	ASR9901-LC	IOS XR RUN	NSHUT
0/PT0	A9K-AC-PEM	OPERATIONAL	NSHUT
Router#			

Dual RSPs

When the router has High Availabilty (HA) RSPs or Dual RSPs, there are two RSPs: RSP0 and RSP1. One of them is active RSP and other is standby RSP. When OCXO fails, you can see a PFM alarm on the router console. The router performs RSP switchover to recover from the OCXO failure and to maintain the timing accuracy. During switchover, the active RSP becomes the standby RSP and the standby RSP takes the role of active RSP. RSP switchover takes maximum 10 seconds.

However, you must contact Cisco Support team.

To track the fatal PFM alarms generated, the router maintains OBFL logs. .

Use the Router# show reboot history location 0/RSP0/CPU0 command to view the OBFL logs.

Here, is a sample output of reboot history.

```
No Time Cause code reason
01 Thu Nov 11 13:54:54 2021 0x2c00001b Cause: Card reset requested by: Process ID: 102448
(dao_tmp), Target node: 0/RSP0/CPU0, CondID: 637, Fault Reason: RSP PLL error log: Local
oscillator clock output is unstable, Reloading the board.
Process: pfm_node_rp
02 Fri Nov 12 04:26:11 2021 0x0400004f Cause: MBI-HELLO reloading node on receiving reload
notification
```

```
Process: mbi-hello
```

Standalone RSP

When only one RSP is in use, you can only see the PFM alarm on the router console. This alarm indicates that OCXO failure has occurred and you must contact Cisco Support team.

Console Management Port

The Console Management Port (CMP) feature enables console access to the RSP and RP network devices through an ethernet port on the router using the Secure Shell (SSH).

To enable CMP feature the IPU and ROMMON must be upgraded to the latest version available in the Cisco IOS XR Software Release 5.3.2 through FPD upgrade for IOS XR 32-bit image, and Cisco IOS XR Software Release 6.4.1 for IOS XR 64-bit image.

For information about FPD upgrade, see *Cisco ASR 9000 Series Aggregation Services Router System Management Configuration Guide*, chapter *Upgrading FPD*.



Note

- CMP feature helps troubleshoot the RP and RSP issues when IOS XR CLI is unavailable or when the CPU is inaccessible. On the contrary, using the CMP feature otherwise will result in unpredictable behavior of the router.
- CMP is supported only on RSP 880, RSP880-LT, RSP5, RP2, and RP3 hardware.

The CMP feature enables:

- Connection to route processor console port.
- Connection to route processor auxiliary port (32-bit image) or system admin plane (64-bit image).
- installation of new software image through SCP (32-bit image) or PXE (64-bit image) without a terminal server connected to the console port.
- CMP password recovery by using the **resetcmp** command on the CMP shell. This clears CMP data (user IDs, passwords, DNS name, hostname, SSH Key) to default settings.



Note

The default login username is cmp and password is cisco.

You can download a new IOS XR 32-bit image using the **scpboot** command (image will be turbo booted), and a new IOS XR 64-bit image using the **pxeboot** command.. You must provide the server IPv6 address and

filename when using **scpboot** command. The image is copied from the server directly to the route processor CPU memory. If route processor CPU side is in ROMMON or already in IOS XR, it is reset and held in ROMMON until the image is copied. This image is automatically booted (turbo boot for 32-bit and pxeboot for 64-bit image) on the route processor CPU side. The image download options (scpboot and pxeboot) provided by the CMP can only download and boot a complete image. Subsequent image upgrades, pie downloads (32-bit image) and VM downloads (64-bit image) must be done through system admin (32-bit image), XR (64-bit image) and using the management ports.

CMP implements zero-configuration networking concepts such as mDNS and DNS-SD to ease the booting of a supervisor (RSP, RP) card. See the section Zero Configuration Networking, on page 29 for information on zero-configuration networking.

For information on CMP shell, see the section CMP Shell, on page 27.

CMP Shell

CMP is accessed using IPv6 SSH. Use the default username/password to login to CMP shell. This table describes the commands available on the CMP shell:

Command	Description	
adduser	Adds a new CMP user ID/password.	
aux	Connects to route processor CPU auxiliary port for 32-bit image. Connects to system admin plane for 64-bit image.	
con	Connects to route processor CPU console port. Although multiple SSH sessions to the CMP shell are allowed, the con , aux , or lc command execution is allowed for only single user at a time.	
copykey	SCP a key.	
deluser	Deletes a user ID. It is recommended that you delete the default username cmp after a new user is created.	
desc_err	Shows description of command error codes.	
debug	Enables CMP console logging functionality.	
dns	Changes DNS name. The initial service advertisement uses the domain name of chassis serial number + RSP/RP slot. This can be changed using the dns command.	
exit	Logs out of CMP.	
fanspeed	Shows information about fan trays in the chassis.	

Table 6: CMP Shell Commands

Command	Description
help	Displays available CMP commands.
hostname	Changes a host name.
lc_con	Connects to a line card console.
lcslotinfo	Shows line card slot ID information.
passwd	Changes password (minimum 5 and maximum 8 characters).
priv	Enters privileged EXEC mode.
pxeboot	PXE boots a 64-bit Cisco IOS XR image to Route processor CPU memory.
resetcmp	Clears CMP data (user IDs, passwords, DNS name, hostname and SSH key) to default settings.
run	Runs diagnostic commands ping/ping6/traceroute/traceroute6 to diagnose basic network connectivity problems.
scpboot	SCP boots 32-bit IOS XR image and TURBOBOOT to route processor CPU memory.
show	Shows all CMP data.
	Displays ip/key/cmp configuration.
showinv	Shows the physical inventory.
showtemp	Shows the temperature information.
slotmap	Displays physical slot and card mapping information.
sshkeygen	Generates a new SSH key.
unlock	Removes all system locks.
	From CMP shell only one user is allowed to login to the console port, auxiliary port or LC console, and that user holds the lock and there is no access to other users.
warmreset	Warm resets local route processor.

Return Material Authorization (RMA) - In the event of a RMA of the supervisor (RSP/RP) card, since the CMP information is tied to the chassis serial number, all the modified information using the CMP shell is reverted back to factory default values. This means that the username/password database would be erased and the default username/password is in effect. The domain name used in service advertisement reverts to the chassis serial number plus slot ID.

Limitations

These are the limitation of CMP:

- CMP supports only SSH service.
- · Only one SSH session has console, auxiliary or system admin port.
- CMP does not support software image upgrade, pie or VM downloads.
- IPv6 link local address is preferred by Avahi application rather than the IPv6 global address.
- There is no authentication performed on users logging into the CMP shell.
- Warm reload causes loss of CMP SSH session only in A9K-RSP880-TR/SE or A99-RP2-TR/SE.

Zero Configuration Networking

CMP configures the network devices using zero-configuration networking model and eliminates the need to have serial terminal servers. The zero-configuration networking enables:

- automatic IP address selection for network device—If a network device does not have an IP address
 assigned to it, then zero-configuration networking supports DHCP to obtain IPv6 Stateless Address
 Autoconfiguration (SLAAC), IPv4 and IPv6 addresses. The CMP port when connected to a IPv6 network
 obtains a link local address and also IPv6 global auto address based on IPv6 SLAAC.
- automatic domain name resolution and distribution of computer host names—The zero-configuration
 networking implements multicast DNS (mDNS). mDNS allows a network device to select a domain
 name in the local namespace and then broadcast that name using a special multicast IP address, allowing
 other devices on the network to connect to it by name instead of by numbered IP address. This eliminates
 the need to configure a DNS server.
- automatic location of network services through DNS service discovery—The zero-configuration networking enables a network device to use standard DNS queries to discover devices registered on the network that are broadcasting the services that they provide. This eliminates the need to set up a directory server.

These are the zero-configuration networking applications that are supported:

- For Windows and MAC OS—Bonjour
- For Linux OS—Avahi

СРАК

CPAKs are the Cisco's innovation for 100G pluggable optics, which is built with the industry leading smallest form factor, in full compliant with IEEE802.3ae specification for 100GE-SR10, -LR4, and can interoperate with all IEEE 802.3ba compliant CFP-SR10 or CFP-LR4 100G optics.

The key new functionality is that CPAK variants are being constructed that represent 10 x 10GE ports. A single physical port on the linecard needs to instantiate multiple breakout Ethernet interfaces, very much similar to serial interface channelization.

Modes Supported on CPAKs

This table clearly lists the modes supported with the relevant PID:

CPAK (PID)	Modes Supported
CPAK-100G-SR10	100 GE, 10 GE, 40 GE
CPAK-100G-LR	100 GE
CPAK-10X10G-LR	10 GE.
CPAK-100G-ER4L	100 GE

The standard R/S/I/P format is 4-tuple. 5-tuple interfaces are represented as - R/S/I/P/SP. P is the CPAK port and SP indicates the breakout port. A CPAK which is configured as 5 tuple after executing the **breakout** command can be configured as 0x10G configuration. A CPAK, without the breakout mode can only be configured as 100G, represents a 4 tuple configuration. The default interface type is HundredGigE. If there is no configuration, then Hundred GigE interface would be created for the CPAK ports.

Configuring Breakout

This task enables the user to configure the breakout option.

SUMMARY STEPS

- 1. configure
- 2. hw-module location preconfigure location port breakout interface

DETAILED STEPS

	Command or Action	Purpose
Step 1	configure	
Step 2	hw-module location preconfigure <i>location</i> port breakout	t Configures the breakout option.
	interface Example:	NoteThe optional keyword, preconfigure enable the user to preconfigure breakout on an empty
	RP/0/RSP0/CPU0:router (config) # hw-module location 0/0/CPU0 port 0 breakout 10x TenGigE	slot. SR10 CPAK can operate in the following modes - 1x100GE or 10x10GE. 1x100GE is the default option. 10x10 CPAK can also support 10x10GE.

Power saving mode

8x100GE Line card consists of 4 Slices (0,1,2,3). Each slice has two physical ports. Slice-1, 2 and 3 can be configured into power save mode. Power save option is not applicable to Slice-0. Use the **hw-module power** saving command to configure the required slice to power saving mode.

Once a slice is configured in the power saving mode, the interfaces will be deleted and hence all traffic passing through the interfaces will be dropped.

Table 7: Slice-Port mapping table

Slice 1	Ports 2,3
Slice 2	Ports 4,5
Slice 3	Ports 6,7

To configure the power save option

This task enables the user to configure the power save option.

SUMMARY STEPS

- 1. admin
- 2. configure
- 3. hw-module power saving location location slice number

DETAILED STEPS

	Command or Action	Purpose
Step 1	admin	Enters administration EXEC mode.
	Example:	
	RP/0/RSP0/CPU0:router# admin	
Step 2	configure	
Step 3	hw-module power saving location location slice number	Configures the power saving option for the specified slice.
	Example:	The available options are Slice1, 2, 3.
	<pre>RP/0/RSP0/CPU0:router (admin-config) # hw-module power saving location 0/1/CPU0 slice 3</pre>	Note Power save option is not applicable for Slice 0.

What to do next

Use the show plat slices command to get the status of the slices.

Configuring Breakout on a 400GE Port

Table 8: Feature History Table

Feature Name	Release Information	Description
Breakout in a 400GE Port	Release 7.4.1	You can configure breakout on a 400GE port for use the QSFP-28 transceiver module in a 1x100G mode. This feature is supported on Cisco ASR 9900 5th Generation 4Tb line cards (A99-10X400GE-X-SE/TR).
Configuring 4x100GE Breakout for ASR 9000 2T Combo Line Card (A9K-20HG-FLEX) and 800G Combo Line Card (A9K-8HG-FLEX)	Release 7.4.1	This release introduces support for 4x100 breakout on the ASR 9000 2T Combo Line Card (A9K-20HG-FLEX) and 800G Combo Line Card (A9K-8HG-FLEX). You can configure 4x100G breakout on a QSFP-DD port and use it as four individual 100G interfaces.

1x100GE Breakout

You can configure breakout on a 400GE port for use the QSFP-28 transceiver module in a 1x100G mode. This feature is supported on Cisco ASR 9900 5th Generation 4Tb line cards (A99-10X400GE-X-SE/TR). As part of this enhancement, 400GE ports support these QSFP28 optics:

- QSFP-100G-SR4-S
- QSFP-100G-PSM4-S
- QSFP-100G-CWDM4-S
- QSFP-100G-FR-S
- QSFP-100G-LR4-S
- QSFP-100G-ER4L-S
- QSFP-40/100-SRBD
- QSFP-100G-SM-SR
- QSFP-100G-LR-S

This task enables you to configure the breakout option:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# hw-module location 0/2/CPU0 port 1 breakout 1xHundredGige
```

Here's the **show** command output indicating the breakout configuration:

RP/0/RSP0/CPU0:router# show ipv4 interface brief | include Hun Tue May 4 07:59:56.996 UTC FourHundredGigE0/1/0/2 unassigned Down Down default

HundredGigE0/2/0/0	198.127.6.1	Up	Up	vpn6
HundredGigE0/2/0/1	198.127.12.1	Up	Up	vpn12
HundredGigE0/2/0/2	198.127.10.1	Up	Up	vpn10
HundredGigE0/2/0/3	198.127.11.1	Up	Up	vpn11
HundredGigE0/2/0/4	198.127.9.1	Up	Up	vpn9
HundredGigE0/2/0/5	198.127.5.1	Up	Up	vpn5
HundredGigE0/2/0/6	198.127.1.1	Up	Up	vpn1
HundredGigE0/2/0/7	198.127.7.1	Up	Up	vpn7
HundredGigE0/2/0/8	198.127.4.1	Up	Up	vpn4

Here's the show command output indicating the 100G optics plugged in the QSFP-DD port number 2:

```
RP/0/RSP0/CPU0:router#show inventory loc 0/2
Tue May 4 07:58:58.461 UTC
NAME: "0/2", DESCR: "ASR 9900 10-port 400GE SE linecard"
PID: A99-10X400GE-X-SE , VID: V00, SN: FOC2423NXUH
NAME: "HundredGigE0/2/0/0", DESCR: "100GE-SR4-S OSFP Module"
PID: QSFP-100G-SR4-S , VID: V03, SN: INL23332207
NAME: "HundredGigE0/2/0/1", DESCR: "100GE-LR4-S QSFP Module"
PID: QSFP-100G-LR4-S , VID: V01, SN: FNS213210US
NAME: "HundredGigE0/2/0/2", DESCR: "100GE-SM-SR QSFP Module"
PID: QSFP-100G-SM-SR , VID: V02, SN: FNS22151794
NAME: "HundredGigE0/2/0/3", DESCR: "100GE-FR-S QSFP Module"
                     , VID: V01, SN: INL24080848
PID: OSFP-100G-FR-S
NAME: "HundredGigE0/2/0/4", DESCR: "100GE-CWDM4-S QSFP Module"
PID: QSFP-100G-CWDM4-S , VID: V01, SN: JFQ210530CN
NAME: "HundredGigE0/2/0/5", DESCR: "100GE-ER4L QSFP Module"
PID: QSFP-100G-ER4L-S , VID: V01, SN: FLJ2150J00V
NAME: "HundredGigE0/2/0/6", DESCR: "100GE-40/100-SRBD QSFP Module"
PID: QSFP-40/100-SRBD , VID: V01, SN: FOF2145N0LA
NAME: "HundredGigE0/2/0/7", DESCR: "100GE-PSM4 QSFP Module"
PID: QSFP-100G-PSM4-S , VID: V01, SN: CVR220500MB
NAME: "HundredGigE0/2/0/8", DESCR: "100GE-LR-S QSFP Module"
PID: QSFP-100G-LR-S , VID: V01, SN: FBN2415B004
```

4x100GE Breakout

The QSFP-DD modules support 400Gbps. You can configure 4x100G breakout on a QSFP-DD port and use it as four individual 100G interfaces.

This feature is supported on the following variant of Cisco ASR 9000 Series Line Cards:

- A99-10X400GE-X-SE
- A99-10X400GE-X-TR
- A9K-20HG-FLEX-SE
- A9K-20HG-FLEX-TR
- A9K-8HG-FLEX-SE

• A9K-8HG-FLEX-TR

This example shows how to enable 4x100GE breakout:

RP/0/RSP0/CPU0:router(config) # hw-module location 0/8/CPU0 port 0 breakout 4xHundredGigE

The following output shows the breakout configuration:

RP/0/RP0/CPU0:router# show ipv4 interfaces brief | i 0/8/0/0/

HundredGigE0/8/0/0/ 0	10.0.9.1	Up	Up	vpn9
HundredGigE0/8/0/0/ 1	10.0.8.1	Up	Up	vpn8
HundredGigE0/8/0/0/ 2	10.0.7.1	Up	Up	vpn7
HundredGigE0/8/0/0/3	10.0.2.1	Up	Up	vpn2

RP/0/RP0/CPU0:router# show interface hundredGigE 0/8/0/0/*

HundredGigE0/8/0/0/0 is up, line protocol is up Interface state transitions: 1 Hardware is HundredGigE, address is 7c21.0e33.35f0 (bia 7c21.0e33.35f0) Layer 1 Transport Mode is LAN Description: noshut-interface Internet address is 10.0.9.1/24 MTU 9216 bytes, BW 10000000 Kbit (Max: 10000000 Kbit) reliability 255/255, txload 0/255, rxload 0/255 Encapsulation ARPA, Full-duplex, 100000Mb/s, 400GBASE-DR4, link type is force-up output flow control is off, input flow control is off Carrier delay (up) is 10 msec loopback not set, Last link flapped 08:07:28 ARP type ARPA, ARP timeout 04:00:00 Last input 00:00:00, output 00:00:00 Last clearing of "show interface" counters never 5 minute input rate 1000 bits/sec, 1 packets/sec 5 minute output rate 1000 bits/sec, 1 packets/sec 18400 packets input, 4669038 bytes, 0 total input drops 0 drops for unrecognized upper-level protocol Received 1 broadcast packets, 18397 multicast packets 0 runts, 0 giants, 0 throttles, 0 parity 0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort 19128 packets output, 4732388 bytes, 0 total output drops Output 1 broadcast packets, 19125 multicast packets 0 output errors, 0 underruns, 0 applique, 0 resets 0 output buffer failures, 0 output buffers swapped out 1 carrier transitions HundredGigE0/8/0/0/1 is up, line protocol is up Interface state transitions: 1 Hardware is HundredGigE, address is 7c21.0e33.35f1 (bia 7c21.0e33.35f1) Layer 1 Transport Mode is LAN Description: noshut-interface Internet address is 10.0.8.1/24 MTU 9216 bytes, BW 10000000 Kbit (Max: 10000000 Kbit) reliability 255/255, txload 0/255, rxload 0/255 Encapsulation ARPA, Full-duplex, 100000Mb/s, 400GBASE-DR4, link type is force-up output flow control is off, input flow control is off Carrier delay (up) is 10 msec loopback not set, Last link flapped 08:07:28

ARP type ARPA, ARP timeout 04:00:00

Last input 00:00:00, output 00:00:00 Last clearing of "show interface" counters never 5 minute input rate 1000 bits/sec, 1 packets/sec 5 minute output rate 1000 bits/sec, 1 packets/sec 18408 packets input, 4677424 bytes, 5 total input drops 0 drops for unrecognized upper-level protocol Received 1 broadcast packets, 18405 multicast packets 0 runts, 0 giants, 0 throttles, 0 parity 0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort 19118 packets output, 4725316 bytes, 0 total output drops Output 1 broadcast packets, 19115 multicast packets 0 output errors, 0 underruns, 0 applique, 0 resets O output buffer failures, O output buffers swapped out 1 carrier transitions HundredGigE0/8/0/0/2 is up, line protocol is up Interface state transitions: 1 Hardware is HundredGigE, address is 7c21.0e33.35f2 (bia 7c21.0e33.35f2) Layer 1 Transport Mode is LAN Description: noshut-interface Internet address is 10.0.7.1/24 MTU 9216 bytes, BW 10000000 Kbit (Max: 10000000 Kbit) reliability 255/255, txload 0/255, rxload 0/255 Encapsulation ARPA, Full-duplex, 100000Mb/s, 400GBASE-DR4, link type is force-up output flow control is off, input flow control is off Carrier delay (up) is 10 msec loopback not set, Last link flapped 08:07:28 ARP type ARPA, ARP timeout 04:00:00 Last input 00:00:00, output 00:00:00 Last clearing of "show interface" counters never 5 minute input rate 1000 bits/sec, 1 packets/sec 5 minute output rate 1000 bits/sec, 1 packets/sec 18446 packets input, 4676812 bytes, 0 total input drops 0 drops for unrecognized upper-level protocol Received 1 broadcast packets, 18443 multicast packets 0 runts, 0 giants, 0 throttles, 0 parity 0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort 19184 packets output, 4729960 bytes, 0 total output drops Output 1 broadcast packets, 19181 multicast packets 0 output errors, 0 underruns, 0 applique, 0 resets 0 output buffer failures, 0 output buffers swapped out 1 carrier transitions HundredGigE0/8/0/0/3 is up, line protocol is up Interface state transitions: 1 Hardware is HundredGigE, address is 7c21.0e33.35f3 (bia 7c21.0e33.35f3) Layer 1 Transport Mode is LAN Description: noshut-interface Internet address is 10.0.2.1/24 MTU 9216 bytes, BW 100000000 Kbit (Max: 100000000 Kbit) reliability 255/255, txload 0/255, rxload 0/255 Encapsulation ARPA, Full-duplex, 100000Mb/s, 400GBASE-DR4, link type is force-up output flow control is off, input flow control is off Carrier delay (up) is 10 msec loopback not set, Last link flapped 08:07:28 ARP type ARPA, ARP timeout 04:00:00 Last input 00:00:00, output 00:00:00 Last clearing of "show interface" counters never 5 minute input rate 1000 bits/sec, 1 packets/sec 5 minute output rate 1000 bits/sec, 1 packets/sec

```
18444 packets input, 4677024 bytes, 0 total input drops
0 drops for unrecognized upper-level protocol
Received 1 broadcast packets, 18441 multicast packets
0 runts, 0 giants, 0 throttles, 0 parity
0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
19170 packets output, 4734446 bytes, 0 total output drops
Output 1 broadcast packets, 19167 multicast packets
0 output errors, 0 underruns, 0 applique, 0 resets
0 output buffer failures, 0 output buffers swapped out
1 carrier transitions
```

Reloading, Shutting Down, or Power Cycling a Node

Use the commands described in this section to reload the Cisco IOS XR software on the active RSP or on any specified node in the system. This section also describes the commands used to administratively shut down a node and power a node on or off.

Command	Description		
hw-module location <i>node-id</i> power disable	This command administratively turns the power off for a node. It is entered in administration configuration mode. The changes do not take effect until you enter the commit command.		
	To power on a node, use the no form of this command.		
	Note This command cannot be used to disable power on the RSP from which the command is entered.		
hw-module location <i>node-id</i> reload	This command works in EXEC mode and reloads the Cisco IOS XR software on a specific node or all nodes. To specify all nodes, enter the all keyword in place of the <i>node-id</i> argument. The node reloads with the current running configuration and active software set for that node.		
hw-module shutdown location node-id	This command must be entered in the configuration mode and administratively shuts down the specified node. Nodes that are shut down still have power but cannot load or operate Cisco IOS XR software.		
	To return a node to the up state, use the no form of this command.		
	Note This command cannot be used to shut down the RSP from which the command is entered.		
hw-module unshut location node-id	This command must be entered in the configuration mode. This command is used to administratively bring up the specified node.		



Note When you use the **hw-module shutdown location** *node-id* command to a line card, you must wait until the configuration is applied before removing the line card. Removal of the line card before the shutdown may result in a hardware issue.

Reloading the Active RSP

The **reload** command causes the active RSP to reload the Cisco IOS XR software according to the configuration register setting. This setting determines how the active RSP acts when reloaded.

This section contains instructions to reload the Cisco IOS XR software and return to EXEC mode. For instructions to use the **reload** command for entering ROM Monitor bootstrap mode, see *ROM Monitor Configuration Guide for Cisco ASR 9000 Routers*.



Caution

Because the reload command causes the active RSP to go off line and either reload the Cisco IOS XR software or enter ROM Monitor mode, the router experiences a loss of service unless a redundant standby RSP is installed and in "ready" state. To display the status of the standby RSP, use the show redundancy command in EXEC mode.

SUMMARY STEPS

- 1. show redundancy
- 2. admin
- 3. show variables boot
- 4. (Optional) config-register register-value
- 5. admin
- 6. reload

DETAILED STEPS

	Command or Action	Purpose			
Step 1	show redundancy	Displays the RSP redundancy status.			
	Example: RP/0/RSP0/CPU0:router# show redundancy	• If a standby RSP is in "ready" redundancy state, the reload command also causes the router to gracefully fail over to the standby RSP.			
	-				
Step 2	admin	Enters administration EXEC mode.			
	Example:				
	RP/0/RSP0/CPU0:router# admin				
Step 3	show variables boot	Displays the configuration register setting.			
	Example:	• Enter this command in administration EXEC mode.			
	RP/0/RSP0/CPU0:router(admin)# show variables boot	RSP to reload the Cisco IOS XR software.			
		• Verify that the configuration register setting is 0x102 or 0x2102. If it is not, complete Step 4, on page 38 to reset the configuration register to 0x102 or 0x2102.			

	Command or Action	Purpose		
		NoteFor instructions on how to enter ROM Monitor bootstrap mode, see ROM Monitor Configuration Guide for Cisco ASR 9000 Routers.		
Step 4	(Optional) config-register register-value	Sets the configuration register to the respective value. This		
	Example:	step is necessary only if the register is not set to the respective value (0x102 or 0x2102) in the running		
	RP/0/RSP0/CPU0:router(admin)# config-register 0x102	2 configuration. You can use either 0x102 or 0x2102. Both these values specify the same functionality, as bit 13 in 0x2102 is not significant for Cisco IOS XR software.		
Step 5	admin	Enters administration EXEC mode.		
	Example:			
	RP/0/RSP0/CPU0:router# admin			
Step 6	reload	Reloads the active RSP according to the configuration		
	Example:	register setting.		
	RP/0/RSP0/CPU0:router# reload	 If the setting is 0x102 or 0x2102, then the RSP reloads the Cisco IOS XR software. If the standby RSP is in "ready" redundancy state, the router switches over to the standby RSP. If a standby RSP is not installed or not in a "ready" 		
		state, the router experiences a loss of service while the active RSP is reloading the Cisco IOS XR software.		

Flash Disk Recovery

When an RSP is power cycled or experiences an ungraceful reset, the boot disk (PCMCIA flash disk used to boot the card) may experience a file-system corruption. If this occurs, an error message is displayed and the RSP fails to boot. The corrupted flash disk is automatically reformatted and the Cisco IOS XR software is restored from the designated system controller (DSC) for the system.

For example, if a flash disk for an RSP is corrupted, the RP fails to boot and the following error message is displayed:

San Jose, California 95134-1706

Managing Router Hardware

Cisco IOS XR Software for the Cisco XR Cisco ASR 9000 Series Router-mbirp, Copyright (c) 2009 by Cisco Systems, Inc. Unable to mount /disk0:, filesystem is corrupted. Check fsck log at /tmp/chkfs_fd0.log init: special_commands:wait for disk0: failed

If this occurs, then the flash disk is automatically reformatted and the Cisco IOS XR software is restored to the flash disk.

Note

te If the flash disk is badly damaged and cannot be reformatted, the disk must be replaced.

If the corrupted flash disk is the DSC, then the router fails over to the standby DSC. If no standby DSC is installed, then the system fails to boot.

Using Controller Commands to Manage Hardware Components

The **controller**, **controllers**, and **show controllers** commands are used to manage and display settings for various hardware components, including the switch fabric management, Ethernet control plane, and interface manager. These commands are primarily diagnostic and related to driver-level details. The information available with these commands varies widely and is hardware specific.

For information on the use of these commands, see Interface and Hardware Component Command Reference for Cisco ASR 9000 Series Routers.

Formatting Hard Drives, Flash Drives, and Other Storage Devices

To format a storage device on the router, use the format command in EXEC mode.



Caution Formatting a storage device deletes all data on that device.

The following command syntax is used:

format filesystem: [options]

Table 10: format command Syntax Description, on page 40 describes the format command syntax.

Variable	Description
filesystem	Specifies the memory device to format. The supported file systems are:
	 bootflash: compactflash: configflash: harddisk: harddiska: disk0: disk1:
	Enter format? to see the devices supported on your router.
options	Enter format <i>filesystem:</i> ? to see the available options.
	For more information, see System Management Command Reference for Cisco ASR 9000 Series Routers.

Table 10: format command Syntax Description

In the following example, the **format** command is used to format the hard disk:

```
RP/0/RSP0/CPU0:router# format harddisk:
```

Removing and Replacing Cards

This section describes card replacement issues and procedures.

Removing Line Cards

Line cards are designed for online insertion and removal (OIR). A line card is a single card that contains all service processing functions and physical line interfaces.

The OIR feature allows you to remove and replace cards without removing power to the card or chassis. Removing a card interrupts all traffic passing through the card, but it does not remove the card configuration.

When you remove a card, the configuration remains for all interfaces, but the interfaces do not appear in the output of the **show interfaces** command. You can view interface configurations by entering the **show running-config** command. The following example shows how the configuration appears when a card is removed:

RP/0/RSP0/CPU0:router# show running-config

```
Building configuration...
hostname router
router ospf 3269
area 0
interface POS0/3/0/0
cost 20
!
interface preconfigure POS0/3/0/0
```

```
ipv4 address 10.10.50.1 255.255.255.0
!
interface preconfigure POS0/3/0/1
description POS0/3/0/1
shutdown
!
interface preconfigure POS0/3/0/2
description POS0/3/0/2
shutdown
!
interface preconfigure POS0/3/0/3
description POS0/3/0/3
shutdown
```

In this example, the line card in slot 3 is removed, and the interface configuration for all four interfaces changes to "interface preconfigure." However, the "router ospf" reference to a slot 3 interface does not change. If you replace a line card with another line card that uses the same media type and port count, the configuration becomes active on the replacement card.

To remove the configuration for a slot after a card is removed, use the **no interface preconfigure** command to remove all interface configuration statements for that card in the running configuration. In addition, search the configuration for any references to the removed interfaces, such as the "router ospf" reference to slot 3 in the preceding example.

To remove the configuration for a slot when a card is installed, use the **no interface** command to remove all interface configuration statements for that card in the running configuration. In addition, search the configuration for any references to the removed interfaces.

Each line card supports a specific media type (Packet over SONET/SDH [POS] or Ethernet, for example) and port count. If you replace a line card with one that supports a different media type or port count, you should review the configuration and revise it to support the replacement line card.

Replacing a Line Card with the Same Media Type and Port Count

When you replace a line card or PLIM with a card that is of the same media type and has the same port count as the replaced card, the guidelines in the Removing Line Cards, on page 40 apply. Because the replacement card is of the same media type and port count, no special procedures are required for card removal and replacement.

Replacing a Line Card with the Same Media Type and a Different Port Count

When you replace a line card with a card that is of the same media type with a different port count, the guidelines in Removing Line Cards, on page 40 apply.

If the new card has a greater port count than the replaced card, the configuration applies to the corresponding lower port numbers, and the ports that did not exist on the replaced card have no configuration and come up in the shutdown state.

If the new card supports fewer ports, the existing configuration for the corresponding number of ports on the new card set is applied. The previous configuration for the removed ports remains in interface preconfigure state, as shown in the following example:

```
RP/0/RSP0/CPU0:router# show running-config
```

```
Building configuration...
```

```
hostname rtp-gsr1
interface POS0/3/0/0
ipv4 address 10.10.50.1 255.255.255.0
!
interface preconfigure POS0/3/0/1
description POS0/3/0/1
shutdown
!
interface preconfigure POS0/3/0/2
description POS0/3/0/2
shutdown
!
interface preconfigure POS0/3/0/3
description POS0/3/0/3
shutdown
!
```

In the preceding example, a four-port card has been replaced with a single-port card. The configuration from port 1 on the four-port card is applied to the single port on the replacement card, and the remaining port configurations change to "interface preconfigure." To remove the configuration for the missing interfaces, use the **no interface preconfigure** command. In addition, search for and remove any configuration references to the removed interfaces.

Whenever you replace a line card with the same media type and a different port count, review the running configuration in the router and revise the configuration as necessary.

Replacing a Line Card or PLIM with a Different Media Type

When you replace a line card or PLIM with a card that is of a different media type (for example, if you replace a POS PLIM with an Ethernet PLIM), the guidelines in Removing Line Cards, on page 40 apply. Review the running configuration in the router and revise the configuration as necessary for the new media type.

Examples: Breakout and Power saving options

The following are the examples for the **power save** and **breakout** options:

Power saving mode

Configuring the power saving option:

```
admin
config
 hw-module power saving location 0/0/CPU0 slice 3
 1
show platform slices
Line Card Slice Config
                                Status
0/0/CPU0
             0
                   Power on
                                Completed
                   Power on
             1
                                Completed
             2
                   Power on
                                Completed
             3
                   Power saving Completed
```

Breakout option

Configuring the breakout option:

```
config
  hw-module location 0/0/CPU0 port 0 breakout 10xTenGigE
!
```

show command output indicating the breakout ports:

RP/0/RSP0/CPU0:TD02#show ipv4	interface brief	include Hun	
Sun Sep 7 15:59:33.446 PST			
HundredGigE0/0/0/0	34.34.34.2	Down	Down
HundredGigE0/0/0/1	100.0.1.1	Up	Up
HundredGigE0/0/0/2	unassigned	Up	Up
HundredGigE0/0/0/3	unassigned	Up	Up
HundredGigE0/0/0/4	unassigned	Shutdown	Down
HundredGigE0/0/0/5	unassigned	Shutdown	Down
HundredGigE0/0/0/6	unassigned	Shutdown	Down
HundredGigE0/0/0/7	unassigned	Shutdown	Down

RP/0/RSP0/CPU0:router(config)#hw-module location 0/0/CPU0 port 2 breakout 10xTenGigE RP/0/RSP0/CPU0:router(config)#commit

RP/0/RSP0/CPU0:router#show	ipv4 interface	brief include Ten	
TenGigE0/0/0/2/0	unassigned	Shutdown	Down
TenGigE0/0/0/2/1	unassigned	Shutdown	Down
TenGigE0/0/0/2/2	unassigned	Shutdown	Down
TenGigE0/0/0/2/3	unassigned	Shutdown	Down
TenGigE0/0/0/2/4	unassigned	Shutdown	Down
TenGigE0/0/0/2/5	unassigned	Shutdown	Down
TenGigE0/0/0/2/6	unassigned	Shutdown	Down
TenGigE0/0/0/2/7	unassigned	Shutdown	Down
TenGigE0/0/0/2/8	unassigned	Shutdown	Down
TenGigE0/0/0/2/9	unassigned	Shutdown	Down

Proactive Line Card Shut Down

The proactive line card shutdown feature enables powering down line cards automatically when the power that is drawn by the router exceeds configured threshold. The sequence of powering down LCs is based on the shutdown priorities that are assigned to them. The LC, however, does not boot automatically even after the router power draw is back to normal below the shutdown threshold. Therefore, you must manually bring up the LC by either reloading or OIR method.

Instead of provisioning more power to the router in worst case power draw scenarios, this feature helps in saving power by powering down the LC.

As part of this feature, you must configure two threshold values:

- Syslog Threshold—This value serves as a syslog warning threshold. If the router power draw exceeds the syslog threshold, then a warning error message is captured at the console. This warning message facilitates the user to take any preventive action.
- Shutdown Threshold—This value triggers the shutdown of line cards. If the router power draw exceeds the shutdown threshold, then the line cards are shutdown based on the priorities that are assigned to them. The system monitors the power draw for every 10 seconds.

Shut Down Priorities for Powering Down the LC

You can configure a shutdown priority value of 0 to 19. A line card with lower value has the highest priority. By default, a priority of 20 is assigned to all the LC in the router.

When two or more LCs have equal priorities that are assigned, then the slot number takes precedence in the priority calculation. A lower slot number has the highest priority. For instance, when two LCs at slot 0 and slot 19 have the priority set as 10, then LC in slot 0 has higher priority than the LC in slot 19.

Proactive Line Card Shut Down Implementation Consideration

Consider the following points while configuring proactive line card shut down feature:

- Shutdown threshold must be greater than the current system power draw.
- Shutdown threshold must be greater than the syslog threshold.
- Shutdown threshold must not be less than 3500 Watts.
- In Cisco IOS XR 32-bit OS, the priority of a LC is checked only when the LC is in IOS XR RUN state.
- In Cisco IOS XR 64-bit OS, the priority of a LC is checked only when the LC is in Operational state.

Configure Proactive Line Card Shut Down

Cisco IOS XR 32-bit

Configuring proactive line card shutdown includes:

- Assigning priorities to the line cards
- Configuring syslog threshold
- Configuring shutdown threshold

In this example, syslog threshold of 5000 W and shutdown threshold of 6000 W is configured along with the LC priorities:

```
config
power budget enforcement progressive
priority 1
    location 0/1/CPU0
    location 0/5/CPU0
!
priority 5
    location 0/4/CPU0
!
priority 11
    location 0/2/CPU0
!
priority 20
    location 0/3/CPU0
!
syslog-threshhold 5000 W
shutdown-threshhold 6000 W
```

The following error message is seen when power draw exceeds the shutdown threshold:

RP/0/RP0/CPU0:Mar 8 11:42:00.146 : shelfmgr[406]: %PLATFORM-SHELFMGR-1-INRESET_ALARM :
Power off node 0/10/CPU0 due to multiple critical alarms, putting into IN_RESET state
RP/0/RP0/CPU0:Mar 8 11:42:10.948 : envmon[209]: %PLATFORM-ENVMON-2-PWR_EXCEEDED_SHUTDOWN
: Slot 0/3/CPU0 priority 20 is being shutdown,current power usage 6746 W exceeds the

configured threshold of 6000 W

Cisco IOS XR 64-bit

Configuring proactive line card shutdown includes:

- Configuring syslog threshold
- · Configuring shutdown threshold
- Assigning priorities to the line cards

In this example, syslog threshold of 3300 W and shutdown threshold of 3500 W is configured along with LC priorities:

```
sysadmin config
power-mgmt progressive enable
syslog-threshold 3300   /* syslog generated when power crosses this value */
shutdown-threshold 3500   /* LCs shut down based on priority once power draw crosses
this limit */
priority location 0/0 10   /* Priority assigned for each LC */
!
priority location 0/1 5
!
priority location 0/4 4
!
priority location 0/6 2
!
priority location 0/7 1
!
```

The following error message is seen when power draw exceed the syslog threshold:

0/RSP0/ADMIN0:Feb 22 11:44:38.566 UTC: envmon[4202]: %PWR_MGMT-ENVMON-3-PWR_EXCEEDED_WARN
:
Chassis power usage 3448 W has exceeded the configured warning threshold of 3300 W

The following error message is seen when power draw exceeds the shutdown threshold:

0/RSP0/ADMIN0:Feb 22 11:44:38.567 UTC: envmon[4202]: %PKT_INFRA-FM-3-FAULT_MAJOR : ALARM_MAJOR :Node shutdown by Progressive power-mgmt mode :DECLARE :0/0: Node priority 10, Chassis power draw 3570 W exceeded shutdown threshold 3500 W

Advanced Power Management

Advanced power management feature enables powering down the unused line card slices.

This feature helps to manage power consumption, as the slices that do not have any services enabled are power down. Later these slices can be powered when a new service is enabled on them.

This feature is supported on the Cisco ASR 9000 4th Generation Ethernet line cards.

Configuring Advance Power Management

This procedure shows how to configure advance power management.

In this example these slices are powered down:

- slice 0, and 7 of the line card in the node 0 location
- slice 3, and 6 of the line card in the node 1 location

You should reload the line card for the configuration changes to take effect.

```
Router# configure
Router (config)# hw-module location 0/0/CPU0 slice 0 power-down
Router (config)# hw-module location 0/0/CPU0 slice 7 power-down
Router (config)# hw-module location 0/1/CPU0 slice 3 power-down
Router (config)# hw-module location 0/1/CPU0 slice 6 power-down
Router (config)# commit
Router (config)# end
Router # admin
Router (sysadmin-vm)# hw-module location 0/0 reload
Router (sysadmin-vm)# hw-module location 0/1 reload
```

Running Configuration

config hw-module location 0/0/CPU0 slice 0 power-down hw-module location 0/0/CPU0 slice 7 power-down hw-module location 0/1/CPU0 slice 3 power-down hw-module location 0/1/CPU0 slice 6 power-down

Verification

Router# show apm psm status

```
PSM Status
```

PSM Client Status	
DIAG0:	Not registered
DIAG1:	Registered
0/1 PSA:	Registered

```
LC Status
```

Line Card	Slice	Config	Status	DIAGO	DIAG1	PSA
0/0/CPU0	0	On	Completed	Not registered	Completed	Not present
	1	On	Completed	Not registered	Completed	Not present
	2	On	Completed	Not registered	Completed	Not present
	3	On	Completed	Not registered	Completed	Not present
	4	On	Completed	Not registered	Completed	Not present
	5	On	Completed	Not registered	Completed	Not present
	6	On	Completed	Not registered	Completed	Not present

ation afte		card reboots			
7	On	Completed	Not registered	Completed	Completed
6	On	Completed	Not registered	Completed	Completed
5	On	Completed	Not registered	Completed	Completed
4	On	Completed	Not registered	Completed	Completed
3	On	Completed	Not registered	Completed	Completed
2	On	Completed	Not registered	Completed	Completed
1	On	Completed	Not registered	Completed	Completed
0	On	Completed	Not registered	Completed	Completed
7	On	Completed	Not registered	Completed	Not present
	0 1 2 3 4 5 6	0 On 1 On 2 On 3 On 4 On 5 On 6 On	0OnCompleted1OnCompleted2OnCompleted3OnCompleted4OnCompleted5OnCompleted6OnCompleted	0OnCompletedNot registered1OnCompletedNot registered2OnCompletedNot registered3OnCompletedNot registered4OnCompletedNot registered5OnCompletedNot registered6OnCompletedNot registered	0OnCompletedNot registeredCompleted1OnCompletedNot registeredCompleted2OnCompletedNot registeredCompleted3OnCompletedNot registeredCompleted4OnCompletedNot registeredCompleted5OnCompletedNot registeredCompleted6OnCompletedNot registeredCompleted

Overview of Erase and Wipeout Disk Memory

Down

Down

3

6

Below two methods are used to delete the data from a RSP and line card. These methods are used based on your requirements:

· Erase Disk Memory

0/1/CPU0

· Wipe Out Disk Memory

Erase Disk Memory

The Erase Disk Memory operation clears the disk memory of RSPs and line cards. However, the deleted data is recoverable using recovery tools. The erase disk memory operation can be performed for quick sanitization of the card before reusing it in another device within the control space of your network or organization.

How to Erase Disk Memory

Erasing disk memory operation uses zapdisk feature to erase the disk memory from the RSP and line card.

Erasing disk memory is done in three steps. First, you enable the zapdisk feature, later identify the card where zapdisk is supported. Next, activate the zapdisk operation on the card:

1. Enable zapdisk feature on the router.

Example:

```
sysadmin-vm# zapdisk set
```

2. Find out the card location where the zapdisk feature is supported using the **show zapdisk locations** command.

Example:

Router# show zapdisk locations

0/RSP1Fully qualified location specification0/7Fully qualified location specification0/4Fully qualified location specificationallall locations

3. Start the zapdisk operation on a specific node location or all node locations to erase disk memory.

Note You can run the zapdisk operation on all RSPs and line cards except the active RSP where zapdisk service is running in an active role.

After the zapdisk process is completed, the system clears all data and shuts down the card.

This example runs the zapdisk operation on the node location 0/4:

```
Router# zapdisk start location 0/4
Action on designated location is in progress, more detail logs will be located in sysadmin
at
/misc/disk1/tftpboot/zapdisk.log once action is completed
```

Note After deleting the data, remove the card from the slot, and do not reload the card or the router. If you reload the card or the router without removing the card, the data is reloaded into the card.

In the event when you must return or trash a card, the data in the disk memory should be permanently deleted. Therefore, the erase disk memory feature is not advice. You should use the enhanced version of the erase disk memory feature called Wipe Out Disk Memory.

Wipe Out Disk Memory

The Wipe Out Disk Memory feature deletes data permanently from the disk memory of RSPs and line cards. The erased data is non-recoverable. We recommend this action when you perform a return material authorization (RMA) of a card to prevent pilferage of sensitive data.

How to Wipe out Disk Memory

Wiping out disk memory actions are performed in the ROMMON mode. Generally to boot into ROMMON mode, the **config-register boot-mode rom-monitor** command is executed from the admin mode. However, the command is not available in Cisco IOS XR 64 bit OS. Therefore you must follow the below sequence to boot into ROMMON mode:

- 1. Reload the router
- 2. Break into the BIOS menu and select ROMMON
- 3. Wipe out disk memory in ROMMON

Reload the router

Before reloading the router, ensure that the redundant RP is disabled in dual-RP routers and console is connected:

```
sysadmin-vm:0_RSP0# hw-module location all reload
```

Break into the BIOS menu and select ROMMON

- 1. While the router boots, press CTRL+C to break into BIOS menu.
- 2. To enter into ROMMON mode, select the Boot to ROMMON option from the available boot options:

```
Please select the operating system and the boot device:
    1) Boot to ROMMON
    2) IOS-XR 64 bit Boot previously installed image
    3) IOS-XR 64 bit Mgmt Network boot using DHCP server
    4) IOS-XR 64 bit Mgmt Network boot using local settings (iPXE)
    (Press 'p' for more option)
Selection [1/2/3/4]: 1
Selected Boot to ROMMON , Continue ? Y/N: y
```

```
rommon 1 >
```

Wipe out disk memory in ROMMON

1. Go to Privilege Mode.

rommon > priv

2. Select the hderase option.

```
rommon > hderase
        SATA HD(0x4,0x0,0x0):
        Model : <Model number>
        Serial No : <serial number>
        Sanitize Crypto Scramble Erase Supported
        Sanitize State : Idle
All the contents on this Drive will be Erased
        Do you wish to continue?(Y/N)
        Y
The data is permanently erased.
```

Upgrading the CPU Controller Bits

Use this procedure to upgrade the CPU controller bits on all nodes that are installed in the router or on a specific node.

SUMMARY STEPS

- 1. admin
- **2.** upgrade cpuctribits {all | location *node-id*}

DETAILED STEPS

	Command or Action	Purpose		
Step 1	admin	Enters administration EXEC mode.		
	Example:			
	RP/0/RSP0/CPU0:router# admin			
Step 2	upgrade cpuctribits {all location node-id}	Upgrades the CPU controller bits on all nodes in the router.		
	Example:	Use the location <i>node-id</i> keyword and argument to upgrade the CPU controller bits on a specific node.		
	<pre>RP/0/RSP0/CPU0:router(admin)# upgrade cpuctrlbits all</pre>			

Examples

The following example shows how to upgrade the CPU controller bits on all nodes in a router:

```
RP/0/RSP0/CPU0:router# admin
RP/0/RSP0/CPU0:router(admin)# upgrade cpucrtlbits all
Please do not power cycle, reload the router or reset any nodes until all upgrades are
completed.
Please check the syslog to make sure that all nodes are upgraded successfully.
If you need to perform multiple upgrades, please wait for current upgrade to be completed
before proceeding to another upgrade. Failure to do so may render the cards under upgrade
to be unusable.
```

Configuring Port Modes

This section describes how to configure the various port modes on a router, port expansion card, or a line card.

Configuring Port Mode in Cisco A9903-8HG-PEC

You can configure the SFP+ ports on the Cisco A9903-8HG-PEC (0.8T PEC card) in 10GbE, 25GbE. By default, all ports are in 10GbE mode.

For more information on the ports, see the Installing Modules and Cables in the Chassis chapter in the Cisco ASR 9000 Series Fixed-Port Routers Hardware Installation Guide.

To configure a port, use the **hw-module location slice config mode** command.

The port mode configuration is per slice and not per port. Also, the 48 ports on Cisco A9903-8HG-PEC are available in slices 4 and 5. Each slice can be configured for 10GbE, 25GbE port mode.

The number of ports available on the card depends on the port mode configured on each slice. This table shows the port mode, and available ports on Cisco A9903-8HG-PEC:

Port Mode	Number of Ports	Available Port Numbers
10GbE	48	On slice 4: port numbers 0–23
	24 on each slice	On slice 5: port numbers 24–47
25GbE	32	On slice 4: port numbers 0–15
	16 on each slice	On slice 5: port numbers 32–47

 Table 11: Port Modes, and Available Ports on Cisco A9903-8HG-PEC

Configuration

This sample configuration shows how to configure all ports on Cisco A9903-8HG-PEC in 25GbE mode:

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#hw-module location 0/0/CPU0 slice 4 config-mode
4x25GE,4x25GE,4x25GE
RP/0/RP0/CPU0:ios(config)#hw-module location 0/0/CPU0 slice 5 config-mode
4x25GE,4x25GE,4x25GE
RP/0/RP0/CPU0:ios(config)#commit
```

By default, all ports are in 10GbE mode. To revert to the default mode, use **no** form of the hw-module location <node> slice <number> config-mode command. This sample shows how to revert slice 4 ports to the default 10GbE mode:

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#no hw-module location 0/0/CPU0 slice 4 config-mode
4x25GE,4x25GE,4x25GE
RP/0/RP0/CPU0:ios(config)#commit
```

Verification

Use the **show interface brief** command to verify the ports in slice 4 and 5 configured in 25GbE mode:

```
RP/0/RP0/CPU0:ios#show interfaces brief
        Intf
                    LineP
Intf
                              Encap MTU
                                              BW
                               Type (byte) (Kbps)
Name
        State
                    State
                                ------
[SNIP]
TF0/0/1/0 admin-down admin-down ARPA 1514 25000000 /* slice 4 port numbers starts here */
TF0/0/1/1 admin-down admin-down ARPA 1514 25000000
TF0/0/1/2 admin-down admin-down ARPA 1514 25000000
TF0/0/1/3 admin-down admin-down ARPA 1514 25000000
TF0/0/1/4 admin-down admin-down ARPA 1514 25000000
TF0/0/1/5 admin-down admin-down ARPA 1514 25000000
TF0/0/1/6 admin-down admin-down ARPA 1514 25000000
TF0/0/1/7 admin-down admin-down ARPA 1514 25000000
TF0/0/1/8 admin-down admin-down ARPA 1514 25000000
TF0/0/1/9 admin-down admin-down ARPA 1514 25000000
TF0/0/1/10 admin-down admin-down ARPA 1514 25000000
TF0/0/1/11 admin-down admin-down ARPA 1514 25000000
TF0/0/1/12 admin-down admin-down ARPA 1514 25000000
TF0/0/1/13 admin-down admin-down ARPA 1514 25000000
TF0/0/1/14 admin-down admin-down ARPA 1514 25000000
TF0/0/1/15 admin-down admin-down ARPA 1514 25000000
TF0/0/1/32 admin-down admin-down ARPA 1514 25000000 /* slice 5 port numbers starts here */
TF0/0/1/33 admin-down admin-down ARPA 1514 25000000
```

TF0/0/1/34	admin-down	admin-down	ARPA	1514	25000000
TF0/0/1/35	admin-down	admin-down	ARPA	1514	25000000
TF0/0/1/36	admin-down	admin-down	ARPA	1514	25000000
TF0/0/1/37	admin-down	admin-down	ARPA	1514	25000000
TF0/0/1/38	admin-down	admin-down	ARPA	1514	25000000
TF0/0/1/39	admin-down	admin-down	ARPA	1514	25000000
TF0/0/1/40	admin-down	admin-down	ARPA	1514	25000000
TF0/0/1/41	admin-down	admin-down	ARPA	1514	25000000
TF0/0/1/42	admin-down	admin-down	ARPA	1514	25000000
TF0/0/1/43	admin-down	admin-down	ARPA	1514	25000000
TF0/0/1/44	admin-down	admin-down	ARPA	1514	25000000
TF0/0/1/45	admin-down	admin-down	ARPA	1514	25000000
TF0/0/1/46	admin-down	admin-down	ARPA	1514	25000000
TF0/0/1/47	admin-down	admin-down	ARPA	1514	25000000

This show command displays all 48 ports on Cisco A9903-8HG-PEC in 10GbE mode:

RP/0/RP0/CPU0:ios#show interfaces brief

	TIOS#SHOW INCER						
Intf Intf		Encap MI					
Name Stat		Type (by					
Te0/0/1/0 adm	in-down admin-d	 own ARPA 151					here */
Te0/0/1/1 adm	in-down admin-d	own ARPA 151	14 10000000				
Te0/0/1/2 adm	in-down admin-d	own ARPA 151	14 10000000				
Te0/0/1/3 adm	in-down admin-d	own ARPA 151	14 10000000				
Te0/0/1/4 adm	in-down admin-d	own ARPA 151	14 10000000				
Te0/0/1/5 adm	in-down admin-d	own ARPA 151	14 10000000				
	in-down admin-d						
	in-down admin-d						
Te0/0/1/8 adm	in-down admin-d	own ARPA 151	14 10000000				
Te0/0/1/9 adm	in-down admin-d	own ARPA 151	14 10000000				
Te0/0/1/10 ad	lmin-down admin-	down ARPA 15	514 10000000)			
	min-down admin-						
	min-down admin-						
	min-down admin-						
	lmin-down admin-						
	lmin-down admin-						
	min-down admin-						
	lmin-down admin-						
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	lmin-down admin-						
	lmin-down admin-						
	lmin-down admin-						
	lmin-down admin-						
	min-down admin-						
	min-down admin-				e 5 port n	umbers starts	here */
	min-down admin-						
	min-down admin-						
	min-down admin-						
	min-down admin-						
	lmin-down admin-						
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	lmin-down admin-						
	lmin-down admin-						
	min-down admin-						
	lmin-down admin-						
TeU/U/1/42 ad	min-down admin-	down ARPA 15	514 10000000)			

Te0/0/1/43 admin-down admin-down ARPA 1514 1000000 Te0/0/1/44 admin-down admin-down ARPA 1514 1000000 Te0/0/1/45 admin-down admin-down ARPA 1514 1000000 Te0/0/1/46 admin-down admin-down ARPA 1514 1000000 Te0/0/1/47 admin-down admin-down ARPA 1514 1000000

This show command displays ports in slice 4 configured in 25GbE mode and slice 5 in 10GbE mode:

RP/0/RP0/CPU0:ios# show interfac	es brief	
Intf Intf LineP	Encap MTU BW	
Name State State	Type (byte) (Kbps)	
		- L /
TF0/0/1/0 admin-down admin-down TF0/0/1/1 admin-down admin-down	-	ere */
TF0/0/1/2 admin-down admin-down		
TF0/0/1/3 admin-down admin-down		
TF0/0/1/4 admin-down admin-down		
TF0/0/1/5 admin-down admin-down		
TF0/0/1/6 admin-down admin-down		
TF0/0/1/7 admin-down admin-down		
TF0/0/1/8 admin-down admin-down		
TF0/0/1/9 admin-down admin-down		
TF0/0/1/10 admin-down admin-dow		
TF0/0/1/11 admin-down admin-dow		
TF0/0/1/12 admin-down admin-dow		
TF0/0/1/13 admin-down admin-dow		
TF0/0/1/14 admin-down admin-dow	m ARPA 1514 25000000	
TF0/0/1/15 admin-down admin-dow	n ARPA 1514 25000000	
Te0/0/1/24 admin-down admin-dow	m ARPA 1514 10000000 /* slice 5 port numbers starts h	ere */
Te0/0/1/25 admin-down admin-dow	m ARPA 1514 10000000	
Te0/0/1/26 admin-down admin-dow	m ARPA 1514 10000000	
Te0/0/1/27 admin-down admin-dow	m ARPA 1514 10000000	
Te0/0/1/28 admin-down admin-dow	m ARPA 1514 10000000	
Te0/0/1/29 admin-down admin-dow	m ARPA 1514 10000000	
Te0/0/1/30 admin-down admin-dow	m ARPA 1514 10000000	
Te0/0/1/31 admin-down admin-dow		
Te0/0/1/32 admin-down admin-dow		
Te0/0/1/33 admin-down admin-dow		
Te0/0/1/34 admin-down admin-dow		
Te0/0/1/35 admin-down admin-dow		
Te0/0/1/36 admin-down admin-dow		
Te0/0/1/37 admin-down admin-dow		
Te0/0/1/38 admin-down admin-dow		
Te0/0/1/39 admin-down admin-dow		
Te0/0/1/40 admin-down admin-dow		
Te0/0/1/41 admin-down admin-dow		
Te0/0/1/42 admin-down admin-dow Te0/0/1/43 admin-down admin-dow		
Te0/0/1/43 admin-down admin-dow Te0/0/1/44 admin-down admin-dow		
Te0/0/1/45 admin-down admin-dow Te0/0/1/45 admin-down admin-dow		
Te0/0/1/45 admin-down admin-dow Te0/0/1/46 admin-down admin-dow		
Te0/0/1/47 admin-down admin-dow		
100/0/1/4/ admin down admin-dow		

Configuring Port Mode in Cisco ASR 9902 Router

The router has 48 ports with maximum of 800G data bandwidth capacity. You can configure the 48 ports in various port modes (100GbE, 25GbE, 10GbE, and 1GbE) using the **hw-module location <node> slice** <**number> config-mode** command.

The port mode configuration is per slice and not per port. Also, the 48 ports on the Cisco ASR 9902 router are available in slice 0 and 1. Each slice can be configured for a mix of 1GbE, 10GbE, 25GbE, or 100GbE port modes. The default configuration is 1x100GE, 1x100GE, 10x10GE, and 10x10GE.

For more information on the ports, see the Installing Modules and Cables in the Chassis chapter in the *Cisco* ASR 9000 Series Fixed-Port Routers Hardware Installation Guide.

The number of ports available on the router depends on the port mode configured on each slice. This table shows the configuration options and supported port modes on Cisco ASR 9902 router:

 Table 12: Configuration Options, and Supported Port Modes on Cisco ASR 9902 Router

Configuration Options	Supported Port Modes on Slice 0 and Slice 1	
Default	1x100GE, 1x100GE, 10x10GE, and 10x10GE	
Option 1	1x100GE, 1x100GE, 10x10GE or 5x1GE_5x10GE, and 10x10GE or 5x1GE_5x10GE	
Option 2	1x100GE, 1x100GE, 4x25GE, and 10x10GE or 5x1GE_5x10GE	
Option 3	1x100GE, 4x25GE, 4x25GE, and 1x100GE	
Option 4	1x100GE, 1x100GE, 1x100GE, and 1x100GE	

This sample shows how to configure Configuration Option 1:

```
RP/0/RP0/CPU0:ios#configure
```

```
RP/0/RP0/CPU0:ios(config)#hw-module location 0/0/CPU0 slice 0 config-mode
1x100GE,1x100GE,5x1GE_5x10GE,5x1GE_5x10GE
RP/0/RP0/CPU0:ios(config)#commit
```

To revert to the default mode, use **no** form of the **hw-module location <node> slice <number> config-mode** command.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#no hw-module location 0/0/CPU0 slice 0 config-mode
1x100GE,1x100GE,5x1GE_5x10GE,5x1GE_5x10GE
RP/0/RP0/CPU0:ios(config)#commit
```

Use the **show interface brief** command to verify the ports configured using **config-mode** command.



Note The 40G port mode on the Cisco ASR 9902 router works only with Cisco IOS XR software version 7.8.x or higher. So, if you want to use the 40G port mode on the Cisco ASR 9902 router, you should update the Cisco IOS XR software version to 7.8.x or higher.

Configuring Port Modes in Cisco ASR 9903 Router and Cisco ASR 9000 Series Line Cards

Feature Name	Release Information	Description
1GbE Port Mode	Release 7.7.1	You can now use the 1GbE port mode option to configure 10GbE optics speed on the SFP+ ports. This allows you to enable SFP+ ports on the line cards or router to deliver 1GbE standard traffic by using the hw-module location breakout command.
		This option is enabled on the following Cisco ASR 9000 Series router and line cards:
		• ASR 9903
		• A9K-4HG-FLEX-SE/TR
		• A99-4HG-FLEX-SE/TR
		• A9K-4HG-FLEX-FC
		• A99-4HG-FLEX-FC

The Cisco ASR 9903 router has 16 QSFP28 ports and 20 integrated SFP+ ports with a maximum of 1.6T data bandwidth capacity. You can configure the ports in various port modes (100GbE, 25GbE, 10GbE, and 1GbE) using the **hw-module location** *<node id>* **bay** *<bay number>* **port** *port number>* **breakout** *<interface>* command.

For more information on the ports, see the Installing Modules and Cables in the Chassis chapter in the *Cisco* ASR 9000 Series Fixed-Port Routers Hardware Installation Guide.

This table shows the configuration options and supported port modes on Cisco ASR 9903 router and Cisco ASR 9000 Series line cards.

Configuration Options	Supported Port Modes
Default	1x100GE, 1x100GE, 10x10GE, and 10x10GE
Option 1	1x100GE, 1x100GE, 10x10GE or 5x1GE_5x10GE, and 10x10GE or 5x1GE_5x10GE
Option 2	1x100GE, 1x100GE, 4x25GE, and 10x10GE or 5x1GE_5x10GE
Option 3	1x100GE, 4x25GE, 4x25GE, and 1x100GE
Option 4	1x100GE, 1x100GE, 1x100GE, and 1x100GE

Configuring Supported Port Modes on Routers

To configure 1GbE port mode on Cisco ASR 9903 router, use the QSFP28 ports 10 and 14. You can configure the ports for a mix of 1GbE, 10GbE, 25GbE, or 100GbE port modes.

This sample shows how to configure port mode of 1GbE on ports 10 with 5x1GE-5x10GE option for Cisco ASR 9903 router:

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#hw-module location 0/0/CPU0 bay 0 port 10 breakout
5x1GE-5x10GE
RP/0/RP0/CPU0:ios(config)#commit
```

Configuring Supported Port Modes on Line Cards

To configure 1GbE port mode on the Cisco ASR 9000 Series line cards, use the **hw-module location** *<node>* **slice** *<number>* **config-mode** command. On these cards, the port mode configuration is done per slice and not per port.

For more information on the ports, see the Overview chapter in the Cisco ASR 9000 Series Aggregation Services Router Ethernet Line Card Installation Guide.

This sample shows how to configure Option 1 on slice 0 with 1x100GE, 1x100GE, 5x1GE_5x10GE, and 5x1GE_5x10GE port modes on the line cards:

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#hw-module location 0/0/CPU0 slice 0 config-mode
1x100GE,1x100GE,5x1GE_5x10GE,5x1GE_5x10GE
RP/0/RP0/CPU0:ios(config)#commit
```

To revert to the default mode, use the **no** form of the **hw-module location** *<node>* **slice** *<number>* config-mode command.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#no hw-module location 0/0/CPU0 slice 0 config-mode
1x100GE,1x100GE,5x1GE_5x10GE,5x1GE_5x10GE
RP/0/RP0/CPU0:ios(config)#commit
```

Configure Single Feed Power Mode

Cisco ASR 9000 series router supports the operating of one or all power modules. For example, V1 DC, V2 DC, V3 AC and V3 DC.

Ideally, you're expected to connect all the power modules (or feed) to power supply. If you don't connect any one feed, the system raises an alarm or error message.

You can configure the single-feed power mode to suppress the error message or an alarm for any missing feeds.

Configuration Example

The following example enables the single power feed mode for the 0/PS2/M0/SP power module:

```
Router#admin
Router(admin)#config
Router(admin-config)#power single-feed location 0/PS2/M0/SP
```

Additional References

The following sections provide references related to hardware management on Cisco IOS XR software.

Related Documents

Related Topic	Document Title
Cisco IOS XR hardware commands	Hardware Redundancy and Node Administration Commands on <i>the Cisco ASR 9000 Series Router</i> module of <i>System Management Command</i> <i>Reference for Cisco ASR 9000 Series Routers</i>
Cisco IOS XR hardware documentation	See Cisco Carrier Routing System Install and Upgrade Guides at: http://www.cisco.com/en/US/products/ ps5763/prod_installation_guides_list.html
Information about getting started with Cisco IOS XR software	Cisco ASR 9000 Series Aggregation Services Router Getting Started Guide
ROM Monitor	ROM Monitor Configuration Guide for Cisco ASR 9000 Routers
Cisco IOS XR command master list	Cisco ASR 9000 Series Aggregation Services Router Commands Master List
Information about user groups and task IDs	Configuring AAA Services on the Cisco ASR 9000 Series Router module of System Security Configuration Guide for Cisco ASR 9000 Series Routers

Standards

Standards	Title
No new or modified standards are supported by this feature, and support for existing standards has not been modified by this feature.	_

MIBs

MIBs	MIBs Link
	To locate and download MIBs using Cisco IOS XR software, use the Cisco MIB Locator found at the following URL and choose a platform under the Cisco Access Products menu: http://cisco.com/public/sw-center/netmgmt/cmtk/mibs.shtml

RFCs

RFCs	Title
No new or modified RFCs are supported by this feature, and support for existing RFCs has not been modified by this feature.	

Technical Assistance

Description	Link
The Cisco Technical Support website contains thousands of pages of searchable technical content, including links to products, technologies, solutions, technical tips, and tools. Registered Cisco.com users can log in from this page to access even more content.	http://www.cisco.com/cisco/web/support/index.html

Managing Router Hardware